LIST OF PUBLICATIONS - Michael Glikson, MD, FACC, FESC 08/12

B.1 ORIGINAL ARTICLES

B.1. Articles Published

Allogeneic bone marrow transplantation without graft-v-host disease: true tolerance of graft against host through depletion of donor T lymphocytes pregrafting in malignant and nonmalignant disorders

B1-2  Izraeli S, Avgar D, Glikson M, Schochat I, Glovinsky Y, Ribak J.
Determination of the time of useful consciousness (TUC) in repeated exposure to simulated altitude of 25000 ft (7620 m).
Aviat Space Environ Med 1988;59:1103-5

Olfaction in prolonged administration of pyridostigmine.

Optimal needle length for automatic injectors.

The influence of pyridostigmine administration on human neuromuscular functions: studies in healthy human subjects.

B1-6  Galun E, Flugelman MY, Glikson M, Eliakim M.
Failure of long term digitalization to prevent rapid ventricular response in patients with paroxysmal atrial fibrillation.

B1-7  Glikson M, Gil-Ad I, Galun E, et al.
Acromegaly due to ectopic growth hormone releasing hormone secretion by a bronchial carcinoid tumor - dynamic hormonal responses to various stimuli.

Relapsing Hepatitis A - review of 14 cases and literature survey.  
Medicine, 1992;71:14-21.

B1-9 Glikson M, Arad-Yelin R, Ghozi M, Raveh L, Green BS, Eshhar Z.  
Characterization of soman-binding antibodies raised against soman analogs.  
Mol Immunol, 1992;29:903-10

B1-10 Kornowski R, Glikson M, Ohad D, Varda-Bloom N, Battler A.  
Electrical injury in the femoral artery of rabbits as a model for arterial thrombosis: a pilot study.  
Angiology, 1994; 45:295-300

B1-11 Glikson M, VonFeldt LK, Suman VJ, Hayes DL.  
Clinical surveillance of an active fixation bipolar polyurethane insulated pacing lead.  
Part I: The atrial lead.  
Pace 1994; 17:1399-1404

B1-12 Glikson M, VonFeldt LK, Suman VJ, Hayes DL.  
Clinical surveillance of an active fixation bipolar polyurethane insulated pacing lead.  
Part II: The ventricular lead.  

B1-13 Kornowski R, Glikson M, Hasdai D, Arine C, Ohad D, Battler A.  
Low molecular weight heparin (Fragmin) prevents early reocclusion following femoral artery thrombolysis in rabbits.  
Eur Heart J. 1994; 15:541-6

B1-14 Glikson M, VonFeldt LK, Suman VJ, Hayes DL.  
Short term and long term results with an active fixation bipolar polyurethane insulated atrial pacing lead (Medtronic 4058/4058M)  
Pace. 1996; 19:1469-73

Indications, effectiveness and long term dependency in permanent pacing after cardiac surgery.


B1-23  Glikson M, Trusty JM, Benderly M, Friedman PA, Hammill SC, Stanton MS.
Are routine arrhythmia inductions necessary in patients with pectoral ICDs?

A simplified ATP test for the noninvasive diagnosis of dual AV nodal physiology and
the assessment of the results of slow pathway ablation in patients with AV nodal reentry tachycardia.

Multiple adverse events with a dual chamber pacemaker

B1-26  Belhassen B, Fish R, Viskin S, Glick A, Glikson M, Eldar M.
Adenosine 5 Triphosphate test for the noninvasive diagnosis of concealed accessory pathway
J Am Coll Cardiol 2000; 36:803-10

B1-27  Viskin S, Glikson M, Fish R, Glick A, Copperman Y, Saxon L.
Rate smoothing with cardiac pacing for preventing torsades de pointes
Am J Cardiol 2000; 86(supp) 111K-115K

B1-28  Gurevitz O, Yaacoby E, Segal E, Perel A, Eldar M, Kaplinsky E, Glikson M
QT dispersion following ICD shocks – a potential mechanism of proarrhythmia?
Am J Cardiol. 2000;86 :1146-8

Randomized comparison of J shaped and straight atrial screw-in leads.

Predictors and Mode of Detection of transvenous lead malfunction in implantable defibrillators
Am J Cardiol 2001; 87:901-4
B1-31  Viskin S, Fish R, Glick R, Glikson M, Eldar M, Belhassen B
ATP-Test: A Bedside Diagnostic-Tool For Identifying the Mechanism of Superficial Ventricular Tachycardia in Patients With Palpitations.
J Am Coll Cardiol 2001; 38:173-7

B1-32  Glikson M, Beeman AL, Luria DM, Hayes DL, Friedman PA.
Impaired Detection of Ventricular Tachyarrhythmias by a Rate-Smoothing Algorithm in Dual-Chamber Implantable Defibrillators: Intradevice Interactions.
J Cardiovasc Electrophysiol 2002; 13:312-318

B1-33  Friedman PA, Asirvatham SJ, Grice S, Glikson M, Munger TM, Rea RF, Shen WK, Jahanghir A, Packer DL, Hammill SC.
Non-Contact Mapping to Guide Ablation of Right Ventricular Outflow Tract Tachycardia.
J Am Coll Cardiol 2002; 39:1808-12

B1-34  Gurevitz O, Lipchenca I, Yaacoby E, Segal E, Perel A, Eldar M, Glikson M.
ST segment deviations following ICD shocks : incidence, timing and clinical significance

B1-35  Lipchenca I, Barlev D, Luria D, Granit C, Eldar M, Glikson M.
Multiple Pulse Generator Malfunctions with a Dual Chamber Pacemaker

B1-36  Belhassen B, Fish R, Viskin S, Glick A, Glikson M, Eldar M.
Incidence of dual AV node physiology following termination of AV nodal reentrant tachycardia by adenosine 5 triphosphate ; a comparison with drug administration in sinus rhythm.
Indian Pacing and Electrophysiology Journal , 2002:3: 3-9

Pacing Clin Electrophysiol: PACE. 2003; 26:2283-2288

B1-38  Gurevitz O, Friedman PA, Glikson M, Trusty JM, Ballman KV, Rosales GA, Hayes DL,
Hammill SC, Swerdlow CD.
Discrepancy between upper limit of vulnerability and defibrillation threshold: prevalence and clinical predictors.

A Novel Form of Familial Bidirectional Ventricular Tachycardia.
*Am J Cardiol* 2004; 93:231-4

B1-40 Luria D, Gurevitz O, Bar Lev D, Tkach Y, Eldar M, Glikson M.
Use of Automatic Tracking Function with Non Low Polarization Electrodes: Risk for Algorithm Malfunction.

Long Term Outcome of Patients Who Received ICDs For Stable Ventricular Tachycardia.

B1-42 Gurevitz OT, Viskin S, Glikson M, Ballman KV, Rosales AG, Shen WK, Hammill SC, Friedman P.
Long term prognosis of inducible ventricular flutter: not an innocent finding.
*Am Heart J* 2004; 147:649-54

Clinical characteristics of sudden death among young enlisted military personnel – results of a three decade retrospective surveillance.
*Chest* 2004; 126:528-533.

Upper Limit of Vulnerability Determination During Implantable Cardioverter-Defibrillator Placement: A "Screening Tool" to Minimize VF Inductions.
*Am J Cardiol* 2004; 94:1445-9

Pericarditis following permanent pacemaker insertion.
Heart Rhythm 2004; 1:587-91

Use of advanced mapping techniques to guide ablation in complicated cases: experience with non contact mapping and electroanatomic mapping systems.

Glikson M, Swerdlow CD, Daoud E, Shivkumar K, Wilkoff B, Shipman T, Friedman PA.
Optimal Combination of Discriminators for Differentiating Ventricular from Supraventricular Tachycardia by Dual-Chambers ICDs.

Olesen RM, Bloch Thomsen PE, saermark K, Glikson M, Feldman S, Lewkowicz M, Levitan J.
Statistical analysis of the DIAMOND MI study by the multipole method

Long Term Performance Of Screw-In Atrial Pacing Leads: A Randomized Comparison Of J-Shaped And Straight Leads.

Atrial Fibrillation in Dobutamine Stress Echocardiography

Yaacoby E, Eldar M, Akselrod S, Glikson M
An algorithm for ventricular capture verification based on the mechanical evoked response


Luria DM, Feinberg MS, Gurevitz OT, Bar-Lev DS, Granit C, Tanami N, Eldar M, Glikson M.
Randomized comparison of J-shaped atrial leads with and without active fixation mechanism.


(CARDIAC & CARDIOVASCULAR SYSTEMS 77/117, IF 1.351, Q3)

**B1-65**

Konen E, Frand M, Friemark D, Eshet Y, Hirsch R, Feinberg M, **Glikson M**.
Cardiac MRI: report on preliminary experience in Sheba Medical Center and review of main indications


(No IF)

**B1-66**

Nof E, Luria D, Brass D, Marek D, Lahat H, Reznik-Wolf H, Pras E, Dascal N, Eldar M, **Glikson M**.
Point mutation in the HCN4 cardiac ion channel pore affecting synthesis, trafficking, and functional expression is associated with familial asymptomatic sinus bradycardia.


(CARDIAC & CARDIOVASCULAR SYSTEMS 1/117, IF 14.739, Q1)

**B1-67**

Tilt training: does it have a role in preventing vasovagal syncope?


(CARDIAC & CARDIOVASCULAR SYSTEMS 77/117, IF 1.351, Q3)

**B1-68**

Horev N, Raanani E, Luria D, **Glikson M**, Malachy A, Sternik L.
Bipolar radiofrequency and cryoablation for surgical treatment of atrial fibrillation


(No IF)

**B1-69**

Nof E, Gurevitz O, Carraso S, Bar-Lev D, Luria D, Bachar S, Eldar M, **Glikson M**.
Comparison of results with different left ventricular pacing leads.
(CARDIAC & CARDIOVASCULAR SYSTEMS 62/117, IF 1.980, Q3)

Effect of bundle branch block patterns on mortality in hospitalized patients with heart failure.
Am J Cardiol. 2008 May 1;101(9):1303-8.
(CARDIAC & CARDIOVASCULAR SYSTEMS 33/117, IF 3.368, Q2)

Effect of radiofrequency ablation of atrial flutter on the natural history of subsequent atrial arrhythmias.
(CARDIAC & CARDIOVASCULAR SYSTEMS 39/117, IF 3.064, Q2)

Outcome after implantation of cardioverter defibrillator [corrected] in patients with Brugada syndrome: a multicenter Israeli study (ISRABRU).
(MEDICINE, GENERAL & INTERNAL 81/153, IF 1.018, Q3)

J-point elevation in survivors of primary ventricular fibrillation and matched control subjects: incidence and clinical significance.
(CARDIAC & CARDIOVASCULAR SYSTEMS 2/117, IF 14.156, Q1)

B1-74 Glikson M, Suleiman M, Luria DM, Martin ML, Hodge DO, Shen WK, Bradley DJ, Munger TM, Rea RF, Haynes DL, Hammill SC, Friedman PA.
Do abandoned leads pose risk to ICD patients?
(CARDIAC & CARDIOVASCULAR SYSTEMS 24/117, IF 4.102, Q1)


The effects of anodal stimulation on electrocardiogram, left ventricular dyssynchrony, and acute haemodynamics in patients with biventricular pacemakers.
(CARDIAC & CARDIOVASCULAR SYSTEMS 62/117, IF 1.980, Q3)

Relation of bundle branch block to long term (four year) mortality in hospitalized patients with systolic heart failure.
(CARDIAC & CARDIOVASCULAR SYSTEMS 33/117, IF 3.368, Q2)

The effect of electronic repositioning on left ventricular pacing and phrenic nerve stimulation.
(CARDIAC & CARDIOVASCULAR SYSTEMS 62/117, IF 1.980, Q3)

B1-84  Grossman A, Wand O, Matezki S, Kerner A, Assa A, **Glikson M**.
Use of adenosine test for the exclusion of preexcitation syndrome in asymptomatic individuals.
*Ann Noninvasive Electrocardiol*. 2011 Apr;16(2):180-3
(CARDIAC & CARDIOVASCULAR SYSTEMS 92/117, IF 1.098, Q4)

Postspacing abnormal repolarization in catecholaminergic polymorphic ventricular tachycardia associated with a mutation in the cardiac ryanodine receptor gene.
(CARDIAC & CARDIOVASCULAR SYSTEMS 24/117, IF 4.102, Q1)

LQT5 masquerading as LQT2: a dominant negative effect of KCNE1-D85N rare polymorphism on KCNH2 current.

(CARDIAC & CARDIOVASCULAR SYSTEMS 62/117, IF 1.980, Q3)

B1-87 Buber J, Luria D, Sternik L, Raanani E, Feinberg MS, Goldenberg I, Nof E, Gurevitz O, Eldar M, **Glikson M**, Kuperstein R.
Left atrial contractile function following a successful modified Maze procedure at surgery and the risk for subsequent thromboembolic stroke.

(CARDIAC & CARDIOVASCULAR SYSTEMS 2/117, IF 14.156, Q1)

Beneficial effect of Bradycardia Tachycardia Response (BTR) algorithm on VT detection in the presence of rate smoothing.

(CARDIAC & CARDIOVASCULAR SYSTEMS 77/117, IF 1.351, Q3)

Predictors and course of high degree AV block after transcatheter aortic valve implantation using the CoreValve revailing system


Modeling of Cathecholaminergic Polymorphic Ventricular Tachycardia with Patient-Specific Human Induced Pluripotent Stem Cells

*J Am Coll Cardiol*. 2012 Jun 15. [Epub ahead of print]

Pre admixxion NT pro BNP improves diagnostic yield and risk stratification – the NT pro BNP for evaluation of dyspneic patient in the emergency room and hospital (BNP4EVER) study

*Eur Heart J : Acute Cardiovascular Care* DOI: 10/1177/2048872612447049
**B.1. Articles Accepted**

Effects of Tricuspid Valve Regurgitation on Clinical and Echocardiographic Outcome in Patients with Cardiac Resynchronization Therapy  
Accepted to Europace 8/2012

The Rationale and Design of the Shockless Implant Evaluation (SIMPLE) Trial: A Randomized Controlled Trial of Defibrillation Testing at the Time of Defibrillator Implantation  
Accepted to Am Heart J 4/2012

**B.1. Articles Submitted**

Multipole Analysis of Heart Rate Variability as a Predictor of Imminent Ventricular Arrhythmias in ICD Patients  
Submitted to Europace 6/2012  

Morphologic Features of P Waves at Surface Electrocardiogram as Surrogate to Mechanical Function of the Left Atrium Following Successful Modified Maze Procedure  
Submitted to Circ Arrhythm Electrophysiol 7/2012

B1-96  Buber J, Luria D, Gurevitz O, Bar-Lev D, Eldar M, Glikson M  
Safety and Efficacy of Strategic Implantable Cardioverter-Defibrillator Programming to Reduce Shock Delivery Burden in Primary Prevention Patients  
Submitted to Heart Rhythm 8/2012
B1-97  Friedman PA, Bradley D, Koester C, Slusser J, Hodge D, Bailey K, Kusumoto F, Munger
       TM, Militanu A, Glikson M
       A Prospective Randomized Trial of Single or Dual Chamber Implantable Cardioverter-
       Defibrillator to Minimize Inappropriate Shock Risk in Primary Sudden Cardiac Death
       Prevention
       Submitted to JAMA 6-2012
B.2 CASE REPORTS

B.2. Case Reports published

B2-1  Glikson M, Galun E, Schlesinger M.
Polyarteritis nodosa and familial mediterranean fever: a report of 2 cases and review of
the literature.

Induction of ovulation causing recurrent bloody ascites in a woman with endometriosis.

B2-3  Glikson M, Feigin R, Cohen D, Breuer R.
Pulmonary complications of lymphangiography.
Harefuah 1989;117:14-16. [Hebrew]

B2-4  Glikson M, Dresner-Feigin R, Libson E, Rubinow A.
Anaplastic thyroid carcinoma in a retrosternal goiter presenting as fever of unknown origin.

Familial Budd-Chiary syndrome due to membranous obstruction of right hepatic vein treated with transluminal angioplasty.

Nifedipine and prazosin in the management of pulmonary hypertension in CREST syndrome.

B2-7  Glikson M, Dresner-Feigin R, Pollack A, Wolf D, Galun E, Tur Kaspa R.
Pentamidine induced cardiotoxicity.

B2-8  Leor J, Glikson M, Vered Z, Kaplinsky E, Motro M.
Ventricular tachycardia following soccer ball trauma: first manifestation of arrhythmogenic right ventricular dysplasia in 2 brothers.

Unstable anginal syndrome and pulmonary edema due to thyrotoxicosis.

B2-10 Glikson M, Constantini N, Grafstein Y, Kaplinsky E, Eldar M.
Familial polymorphous ventricular tachycardia.

B2-11 Glikson M, Feinberg M, Hod H, Kaplinsky E.
Thrombolytic therapy for acute myocardial infarction following recent cataract surgery.

B2-12 Harpaz D, Glikson M, Hod H.
Successful thrombolytic therapy for acute myocardial infarction in a patient with the antiphospholipid antibody syndrome.

B2-13 Shechter M, Glikson M, Agranat O, Motro M.
Echocardiographic manifestations of mitral block induced by left atrial spindle cell sarcoma.

From swirling to a mobile, pedunculated mass - the evolution of left ventricular thrombus despite full anti-coagulation.
Chest, 1993;103:281-3.

B2-15 Luria D, Stanton M, Eldar M, Glikson M.
Pneumothorax - an unusual cause of ICD defibrillation failure

B2-16 Glikson M, Belhassen B, Eldar M.
Atypical AV nodal reentry with bystander accessory pathway - an unusual mechanism of preexcited tachycardia.
B2-17  Glikson M.
ECG case of the month.
J Isr Heart Soc 2000; 10:26-8

B2-18  Lipchenca I, Garrigue S, Glikson M, Barold SS, Clementy J
Inhibition of biventricular pacemakers by oversensing of far field atrial depolarization.
PACING CLIN ELECTROPHYSIOL: PACE. 2002; 25:365-7

B2-19  Ben-Horin S, Luria D, Glikson M, Livneh A
A nerve racking syncope .
IMAJ 2000; 4:142-5


Since last promotion 4/4/ 06

B2-21  Abu Sham'a R, , Asher E, Luria D, Berger M , Glikson M
Apical Ballooning Syndrome: A Complication of dual chamber pacemaker implantation.
(No IF)

B2-22  Beinart R, Michailidis A, Gurevitz O, Glikson M.
Is flecainide dangerous in long QT 3 patients?
(CARDIAC & CARDIOVASCULAR SYSTEMS 77/117, IF 1.351, Q3)

B2-23  Belhassen B, Glikson M.
Electrophysiologic testing and ablation in an asymptomatic child with the Wolff-Parkinson-White Syndrome
(MEDICINE, GENERAL & INTERNAL 81/153, IF 1.018, Q3)

B2-24  Arad M, Glikson M, El-Ani D, Monserrat-Inglesias L.
A Family with Recurrent Sudden Death and No Clinical Clue
Ann Noninv Cardiol 2012;17(4):387–393
B.3. REVIEW ARTICLES

B.3. Review Articles Published

B3-1 Segal E, Glikson M.
Silent perioperative ischemia.
Harefuah, 1992; 122:379-82 [Hebrew]

B3-2 Glikson M, Hayes DL
Recent advances in cardiac pacing
Curr Opinions in Cardiol, 1994; 9:65-74

B3-3 Glikson M, Espinosa RE, Hayes DL.
Expanding indications for permanent pacemaker implantation.
Ann Int Med, 1995; 123:443-451

B3-4 Glikson M, Hayes DL
Newer Clinical Applications of Pacing
J Cardiovasc Electrophysiol, 1997; 8:1190-1203

B3-5 Glikson M, Rotstein Z
EP practice patterns, reimbursement and health care policy
Cardiovascular Electrophysiology Review, 1998; 2:77-9

B3-6 Bar Dayan Y, Amitai M, Glikson M
Permanent pacemakers on chest X ray
Harefuah 1997; 133:67 - 69

B3-7 Gurevitz O, Glikson M
Cellular phones and permanent pacemakers
HAREFUAH 1998; 134:369-72

B3-8 Gurevitz O, Glikson M
Electromagnetic interference in the medical environment in patients with permanent pacemakers
HAREFUAH 1998; 134:706-9

B3-9 Glikson M, Eldar M.
Arrhythmias and the importance of electrophysiological studies in patients with cardiomyopathies
Cardiology Update 1998, 18:4 — 14

B3-10 Drory Y, Glikson M.
Quality of life in patients with ICDs
Harefuah 2000; 138:34-40

B3-11 Glikson M.
Floating vs Contact atrial electrodes: which solution is less arrhythmogenic?

B3-12 Friedman PA, Glikson M, Stanton MS.
Defibrillator challenges for the new millennium: the marriage of device and patient – making and maintaining a good match
J Cardiovasc Electrophysiol 2000; 11:697-709

B3-13 Hayes DL, Glikson M.
Cardiac Pacing: A Review.

B3-14 Glikson M, Friedman P.
Implantable Cardioverter Defibrillator – A Review
Lancet 2001; 357:1107-17

B3-15 Harpaz D, Eldar M, Gottlieb S, Caneti M, Glikson M, Boyko V, Behar S.
Serious arrhythmias complicating acute myocardial infarction in the thrombolytic era
J Israel Heart Soc 2001; 11:23-26

B3-16 Glikson M, Friedman P
Routine arrhythmia inductions for ICD follow-up are they obsolete?

B3-17 Gurevitz O, Glikson M.
Cardiac resynchronization therapy: a new frontier in the management of heart failure

B3-18 Bryk B, Glikson M, Rotman E, Krivoy A, Laish I, Yehezkeli Y.
Carcinogenicity of sulfur mustard in inhalational and percutaneous exposure.

B3-19  Arbel Y, Glikson M.
Renin angiotensin system inhibitors and atrial fibrillation

B3-20  Glikson M. Zimlichman E, Kochba I.
Approach to syncope in soldiers: a position paper of the Israeli Medical Corps
J Isr Mil Med 2004; 1:53-58

Recommendations for competitive sports participation in athletes with cardiovascular disease: a consensus document from the Study Group of Sports Cardiology of the Working Group of Cardiac Rehabilitation and Exercise Physiology and the Working Group of Myocardial and Pericardial Diseases of the European Society of Cardiology.
Eur Heart J. 2005 Jul;26(14):1422-45

B3-22  Israeli V, Glikson M, Weiss Y, Amital H.
Sudden death in the young – a review of three decades in the Israeli Defense Forces

Glikson M.
European perspectives in cardiology – Viewpoint from Israel.
(CARDIAC & CARDIOVASCULAR SYSTEMS 1/117, IF 14.739, Q1)


Guidelines for the management of atrial fibrillation: the Task Force for the Management of Atrial Fibrillation of the European Society of Cardiology (ESC).
(CARDIAC & CARDIOVASCULAR SYSTEMS 62/117, IF 1.980, Q3)

(CARDIAC & CARDIOVASCULAR SYSTEMS 62/117, IF 1.980, Q3)

B3-31 Glikson M, Luria D.
The choice of an atrial lead – to each his/her own.
(CARDIAC & CARDIOVASCULAR SYSTEMS 77/117, IF 1.351, Q3)

C. CHAPTERS IN BOOKS

C-1 Hirshberg A, Glikson M.
Chemical warfare agent injuries.
In: Karniely E, Levy Y.
Emergency Field Medicine.
Ministry of defense publications, Tel Aviv 1987, pp. 331-359. [Hebrew]

C-2 Glikson M, Friedman P.
Pacemaker – ICD interaction – are they still relevant? Past, present and future
In: IE Ovsyshcher (ed)
Cardiac arrhythmias and device therapy – results and perspectives for the new century.

C-3 Glikson M, Friedman P, Luria D, Viskin S.
Rate smoothing – a useful tool for prevention of ventricular arrhythmias or a double edge sword?

In: IE Ovsyshcher (ed)
New Developments in Cardiac Pacing and Electrohysiology
Futura Publ. Co, Inc. 2002 pp 247-254

C-4 Friedman P, Darbar D, Glikson M.
Noncontact mapping to guide ablation of arrhythmias
In: IE Ovsyshcher (ed)

C-5 Halkin A, Glikson M, Friedman P, Viskin S.
Well tolerated sustained monomorphic ventricular tachycardia after myocardial infarction: a benign arrhythmia or still a class I indication for defibrillator implantation?
In: IE Ovsyshcher (ed)
New Developments in Cardiac Pacing and Electrohysiology Futura Publ.
Co, Inc. 2002 pp 91-96

C-6 Glikson M.
Effects of pacing mode on morbidity and mortality.
In: Adornato E (ed)
Progress on diagnosis and treatment of cardiac arrhythmias.
Edizioni Luigi Pozzi Rome, Italy 10/02 pp 385-396

Since last promotion 4/4/06

C-7 Gurevitz O, Luria D, Glikson M.
Programming and Diagnostic features of CRT Devices
In: Yu C, Hayes DL, Auricchio A (eds)
Cardiac Resynchronization Therapy.
Blackwell publications 2006 pp 152-174

C-8 Glikson M, Luria D, Gurevitz O, Friedman P.
Beyond Sudden Death Prevention: Minimizing ICD Shocks and Morbidity, and Optimizing Efficacy.
In: Gussak I, Antzelevitch C, Wilde A, Friedman P, Ackerman M and Shen WK (eds)
Electrical Diseases Of The Heart: Genetics, Mechanisms, Treatment, Prevention.
C-9  Luria D, Gurevitz O, Glikson M.
Programming and Diagnostic features of CRT Devices
In: Yu LM, Hayes DL, Auricchio A (eds)
Cardiac Resynchronization Therapy.
2nd ed Blackwell publications 2008 pp 144-165

C-10 Hayes DL, Tabatabaei N, Glikson M, Friedman PA
Follow up.
In: Hayes DL, Friedman PA (eds)
Cardiac pacing, defibrillation and resynchronization – a clinical approach.

In Print :

C-11 Glikson M, Luria D, Gurevitz O, Friedman PA
Beyond Sudden Death Prevention: Minimizing Implantable Cardioverter-Defibrillator shocks and Morbidity and Optimizing Efficacy
In : Gussak I, Antzelevitz C, Wilde A, Powell B, Ackerman M, Shen WK (eds )
Electrical Diseases Of The Heart 2nd edition, Springer NY 2012

C -12 Hayes DL, Tabatabaei N, Asirvatham S, Glikson M, Friedman PA
Follow up.
In: Hayes DL, Friedman PA, Asirvatham S (eds)
Cardiac pacing, defibrillation and resynchronization – a clinical approach.
3rd edition Wiley-Blackwell 2012

D.1 INVITED PAPERS AND LECTURES IN SCIENTIFIC MEETINGS
D1-1 Glikson M.
The influence of prolonged administration of Pyridostigmine on military performance, psychological and physiological functions.
D1-2 Green BS, Glikson M.
Towards catalytic antibodies for the degradation of toxic agents.
In: Kamelli D, Chakrabarty AM, Kornguth SE (eds). Biotechnology: bridging research and applications.
Proceedings of a conference in applied biotechnology, June 24-30, 1990, Haifa, Israel.

D1-3 Glikson M, Arad-Yelin R, Ghozi M, Raveh L, Green BS, Eshhar Z.
Immunoprophylaxis and immunotoxicotherapy of organophosphate intoxications - production of monoclonal anti-soman antibodies.

D1-4 Glikson M.
Invited chair of a Clinical tutorial on Pacing Leads, NASPE annual meeting, 5/96, Seattle WA

D1-5 Glikson M.
Indications for cardiac pacing: are the 1991 official guidelines still valid?
Third international deadsea symposium on advances in diagnosis and treatment of cardiac arrhythmias. Jerusalem, Israel, 17/4/96

D1-6 Glikson M.
Pacemaker / ICD interactions. Invited speaker and chairman of “How To” session.
Third international dead sea symposium on advances in diagnosis and treatment of cardiac arrhythmias. Jerusalem, Israel, 17/4/96

D1-7 Glikson M.
Pharmacologic therapy of malignant ventricular arrhythmias.
First Mediterranean Symposium on Cardiac Arrhythmias, Siracusa, Italy, June 1996

D1-8 Glikson M.
Unusual indications for pacemaker implantation.
Lecture at the annual meeting of the Israeli working group on pacing and electrophysiology. 1/1997

D1-9 Glikson M.
Pacemaker - ICD interactions.
Tutorial lecture at the 18th annual scientific sessions of NASPE New Orleans 5/1997

D1-10 Glikson M.
The patient with a pacemaker undergoing surgery
The 2nd international symposium on perioperative cardiac care. Tel Aviv, Israel. 9/97

D1-11 Glikson M.
Implantable ICDs - an update
The 2nd international symposium on perioperative cardiac care. Tel Aviv, Israel. 9/97

D1-12 Glikson M.
Pacemaker - ICD interactions.
Tutorial lecture at the 19th annual scientific sessions of NASPE San Diego, 5/98

D1-13 Glikson M.
AV nodal ablation as therapy for CHF.
Lecture at the annual meeting of the Israeli working group of pacing and electrophysiology, Tiberias, 1/1999

D1-14 Glikson M.
Pacemaker indications.
Invited lecture at a tutorial oat NASPE meeting, Toronto, Canada, 5/1999

D1-15 Glikson M.
Minute Ventilation sensors in rate adaptive pacing.
Invited lecture at a satellite symposium, World Congress of pacing and electrophysiology, Berlin, 6/1999

D1-16 Glikson, M.
Fixed or floating atrial electrodes – which are more arrhythmogenic?
Invited lecture at Mediterranean Society of pacing and electrophysiology, Djerba, Tunisia, 10/99.

D1-17 Glikson, M.
Latest progress in rate responsive pacing and dual sensors
Invited lecture at the 5th international Dead Sea symposium for pacing and arrhythmias, 2/2000
D1-18  Glikson, M.
Complex pacemaker ECGs.
Invited lecture at NASPE meeting, 5/2000, Washington, DC

D1-19  Glikson, M.
Pacing functions of dual chamber ICDs.
Invited lecture at Cardiostim, Nice, France, 6/2000

D1-20  Glikson, M.
Biventricular pacing – the Israeli experience.
Invited lecture at the annual meeting of Israeli Working Group on Pacing and Electrophysiology, 1/01

D1-21  Glikson, M.
ICD teasers.
Invited lecture at the annual meeting of Israeli Working Group on Pacing and Electrophysiology 1/01

D1-22  Glikson, M.
Surgery in patients with pacemakers.
Invited lecture at the 3rd international symposium of perioperative cardiac care. 2/01

D1-23  Glikson, M.
Preoperative assessment.
Invited lecture at the 3rd international symposium of perioperative cardiac care. 2/01

D1-24  Glikson, M.
Case studies of biventricular pacing.
Invited lecture at the 3rd international symposium of perioperative cardiac care. 2/01

D1-25  Glikson, M.
The preferred therapy of obstruction in HOCM is DDD pacing.
Invited debate at the 48th annual conference of the Israel Heart Society 4/01

D1-26  Glikson, M.
Have we reached the ideal atrial lead?
Invited talk at a clinical tutorial, NASPE meeting, Boston, May 2001

D1-27  Glikson, M.
Clinical and hemodynamic results of biventricular pacing. 
3rd panhellenic symposium of congestive heart failure. Athens, Greece, 2/2002

D1-28  Glikson M. 
Review of Israeli CRT experience. 
6th international dead sea symposium on cardiac arrhythmias and device therapy. 3/2002

D1-29  Glikson M. 
Management of device recalls. 
Invited lecture at NASPE annual scientific sessions, San Diego, 5/2002

D1-30  Glikson M. 
Arrhythmias in the athlete. 
Invited lecture at the annual meeting of the Israeli association of Sport Medicine, Tel Aviv, 3/02

D1-31  Glikson M. 
Effect of pacing mode on mortality and morbidity. 
Invited lecture at the 7th southern symposium on cardiac pacing. Taormina, Italy 10/02

D1-32  Glikson M. 
ICD troubleshooting. Invited lecture at the ACC scientific sessions 3/03 Chicago, IL

D1-33  Glikson M. 
What is the preferred method for screening people for athletic activity 
Annual meeting of the Israeli working group of pacing and electrophysiology. 3/03

D1-34  Glikson M. 
Biventricular pacing – past present and future. 
Annual meeting of the Israeli working group of pacing and electrophysiology. 3/03

D1-35  Glikson M. ICDs in long QT and Brugada syndromes. 
NASPE annual scientific sessions San Francisco 5/04

D1-36  Glikson M. 
ICDs should be implanted in all patients with stable VT.
Debate at NASPE annual scientific sessions San Francisco 5/04

D1-37 Glikson M.
ICD tracings and troubleshooting.
Invited lecture at the Heart Rhythm Society annual scientific sessions New Orleans 5/2005

D1-38 Glikson M.
Difficult pacemaker cases.
Invited lecture at the Heart Rhythm D1-Society annual scientific sessions New Orleans 5/2005

D1-39 Glikson M, Friedman P. Detect SVT trial.
Presentation at Late Breaking Trials.
Heart Rhythm Society annual scientifc sessions New Orleans 5/2005

D1-40 Glikson M.
Gap junctions and cell to cell communications.
Invited lecture at the Americam College of Cardiology 2006 Annual Scientific sessions

Since last promotion 4/ 4/ 06

D1-41 Glikson M.
Nonclassical indications for cardiac resynchronization therapy.

D1-42 Glikson M.
Cardiac resynchronization therapy overview.
Invited lecture at Cardiosummit 2006, Moscow, Russia, 9/2006.

D1-43 Glikson M.
Cardiac pacing in acute MI.

D1-44 Glikson M.
European Guidelines for Athlete screening.
Invited lecture at the 8th international deadsea symposium, Tel Aviv, 10/2006.
D1-45  Glikson M.
Current approaches to CRT
Invited lecturer at the Medtronic international course on CRT, Tolochenaz, Switzerland, 13-14/11/06

D1-46  Glikson M.
Who should receive an ICD in a cost containment environment.

D1-47  Glikson M.
The Israeli approach to primary prevention of sudden death.

D1-48  Glikson M.
Electrical nightmare – a case based approach.

D1-49  Glikson M.
Exercise and supraventricular arrhythmias.

D1-50  Glikson M.
Invited lecturer at the Medtronic international course on CRT.
Tolochenaz, Switzerland, 11-12/12/2007.

D1-51  Glikson M.
Exercise and supraventricular arrhythmias
Invited lecturer "in good rhythm" symposium, Zakopane, Poland, 1/2008.

D1-52  Glikson M.
Troubleshooting challenging ICD tracings.

D1-53  Glikson M.
Beyond survival benefits – improving patient outcomes and minimizing ICD morbidity by new device technology.
Invited lecture at the annual meeting of the European Society of Cardiology, 9/2008

D1-54 Glikson M.
Overview of the European Guidelines.
Invited lecture at the 9th international Dead sea symposium Tel Aviv, 10/2008.

D1-55 Glikson M
Hemodynamic monitoring
Invited lecture at the International Winter Arrhythmia School Mont Tremblant Canada

D1-56 Glikson M
ECG in hypertrophic cardiomyopathy do we have the crystal ball?
Invited lecture at European Society of Cardiology Meeting Barcellona 9/09

D1-57 Glikson M
Pacemaker and EP complications.
Invited lecture at the Intensive Cardiac Care meeting Tel Aviv, 10/2009

D1-58 Glikson M
Genetic screening should be applied in all families with SCD.
A debate in the Israel Heart Society Annual Meeting. Tel Aviv, 4/2010

D1-59 Glikson M
The ICD is extremely effective for preventing sudden death so why are we implanting so few?
Invited lecture at the EHRA Summit Budapest, 11/2010

D1-60 Glikson M
Minimizing inappropriate shocks in ICD recipients.
Invited lecture at the ICI meeting Tel Aviv, 2010

D1-61 Glikson M
The Israeli ICD registry
Invited lecture at the Heart Rhythm Society meeting San Francisco 5/2011

D1-62 Glikson M
Pacemaker after TAVI using the Corevalue system
Invited lecture at Europace meeting Madrid 6/2011
D1-63  **Glikson M**  
Timing of permanent pacing after AV block caused by Aortic valve replacement  
Invited lecture at ICPES / WSA meeting, Athens 2011

D1-64  **Glikson M**  
Imaging to improve response rate to CRT  
Invited lecture at ICPES / WSA meeting, Athens 2011

D1-65  **Glikson M**  
ST deviation in an ICD  
Invited lecture at Heart Rhythm Society scientific sessions Boston MA 5/2012

D1-66  **Glikson M**  
SVT discriminators in single chamber and dual chamber ICDS  
Invited lecture at Heart Rhythm Society scientific sessions Boston MA 5/2012

D1-67  **Glikson M**  
Patient case presentation – LAA occluder  
Invited lecture at Meet the Masters, Semmelweis University, Budapest 4/2012

**D2. PAPERS PRESENTED IN SCIENTIFIC MEETINGS**

D2-1  Avgar D, Izraeli S, Glikson M, et al.  
Repeatability of hypoxia symptoms at altitude (abst).  

Mixed meal and long acting somatostatin analogue (SMS 201-995) decrease plasma GHRH levels in ectopic bronchial carcinoid secreting GHRH (abst).  
Proceedings of the 72nd annual meeting of the Endocrine Society, June 20-23, 1990, Atlanta, GA, p. 298

D2-3  Feldman S, Glikson M, Kaplinsky E.  
Pacemaker dependency after coronary artery bypass.  

D2-4  Glikson M, Von Feldt L, Suman VJ, Hayes DL.  
Clinical surveillance of an active fixation bipolar polyurethane insulated atrial lead (abst).  
*PACE* 1993;16:945

D2-5  Glikson M, Von Feldt L, Suman VJ, Hayes DL.  
Clinical surveillance of an active fixation bipolar polyurethane insulated atrial lead (abst).
PACE 1993;16:1189

D2-6  **Glikson M**, Von Feldt L, Suman VJ, Hayes DL.
Clinical surveillance of an active fixation bipolar polyurethane insulated ventricular lead (abst).
PACE 1993;16:945

D2-7  **Glikson M**, Von Feldt L, Suman VJ, Hayes DL.
Clinical surveillance of an active fixation bipolar polyurethane insulated ventricular lead (abst).
PACE 1993;16:1172

D2-8  Kornowski R, **Glikson M**, Chernine A, Hasdai D, Ohad D, Battler A.
Low molecular weight heparin (Fragmin) prevents early reocclusion following femoral artery thrombolysis with rtPA in rabbits (abst).
*Eur Heart J* 1993;14:178

D2-9  **Glikson M**, Von Feldt LK, Hayes DL
Submaximal exercise protocols for pacemaker rate response programming (abst).
*Eur J C P E* 1993;3:A9

D2-10  **Glikson M**, MacCarter D, Von Feldt LK, Hayes DL
Oxygen uptake kinetics analysis in rate adaptive pacemaker patients. (abst)
PACE 1993;16:1920

D2-11  **Glikson M**, MacCarter D, Von Feldt LK, Hayes DL
What is the best reference group for programming rate adaptive pacing? (abst)
PACE 1993;16:1920

D2-12  **Glikson M**, MacCarter D, Von Feldt LK, Hayes DL
What is the best reference group for programming rate adaptive pacing?
*Eur J C P E* 1993;3:A10

D2-13  **Glikson M**, VonFeldt LK, Suman VJ, Hayes DL
Clinical surveillance of active fixation polyurethane atrial lead -Medtronic

D2-14  **Glikson M**, Von Feldt LK, Hayes DL
Submaximal exercise protocols for pacemaker rate response programming.
*Circulation* 1993;88:I21

D2-15  **Glikson M.**, MacCarter D, Von Feldt LK, Hayes DL
Oxygen uptake kinetics analysis in rate adaptive pacemaker patients.
*Circulation* 1993;88:I22

D2-16  **Glikson M.**, MacCarter D, Von Feldt LK, Hayes DL
What is the best reference group for programming rate adaptive pacing?
*Circulation* 1993;88:I21

D2-17  **Glikson M.**, VonFeldt LK, Suman VJ, Hayes DL
Clinical surveillance of active fixation polyurethane atrial lead -Medtronic 4058 and 4058M (abst)
*Eur J C P E* 1994;4:95

D2-18  Kornowski R, **Glikson M.**, Chernine A, Hasdai D, Ohad D, Battler A.
Low molecular weight heparin (Fragmin) prevents early reocclusion following femoral artery thrombolysis with rtPA in rabbits (abst).
*Cardiovasc Drug Ther* 1993;7:460

D2-19  **Glikson M.**, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Chronic pacemaker dependency in patients paced for post operative bradyarrhythmias (abst).
*PACE* 1995; 18:882

D2-20  **Glikson M.**, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Short and long term results of permanent pacing following heart operations (abst).
*PACE* 1995; 18:882

D2-21  **Glikson M.**, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Chronic pacemaker dependency in patients paced for post operative bradyarrhythmias (abst).
Presented at the 1995 annual meeting of the Israeli society of cardiology, Tel Aviv, Israel, 4/95

D2-22  **Glikson M.**, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Short and long term results of permanent pacing following heart operations (abst).
Presented at the 1995 annual meeting of the Israeli society of cardiology, Tel Aviv, Israel, 4/95

D2-23 Belhassen B, Glick A, Glikson M, Eldar M.
Major complication during radiofrequency ablation of accessory pathways or slow AV nodal pathways occur more frequently in females > 40 years old.
Presented at the 1995 annual meeting of the Israeli society of cardiology, Tel Aviv, Israel, 4/95.

D2-24 Eldar M, Glick A, Hegesh J, Lorber A, Glikson M, Belhassen B.
Radiofrequency ablation of accessory pathways in children and adolescents.
Presented at the 1995 annual meeting of the Israeli society of cardiology, Tel Aviv, Israel, 4/95.

D2-25 Glikson M, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Chronic pacemaker dependency in patients paced for post operative bradyarrhythmias (abst).
PACE 1995; 18:1159

D2-26 Glikson M, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Short and long term results of permanent pacing following heart operations (abst).
PACE 1995; 18:1159

D2-27 Glikson M, Dearani JA, VonFeldt LK, Hammill SC, Hayes DL.
Chronic pacemaker dependency in patients paced for post operative bradyarrhythmias
PACE 1995; 18:1753

D2-28 Glikson M, Hammill SC, Hayes DL, Stanton MS.
Evaluation of pacemaker - ICD interactions.
Presented at the third international deadsea symposium for advances in diagnosis and treatment of cardiac arrhythmias. Jerusalem, Israel, 18/4/96

D2-29 Glikson M, Hammill SC, Hayes DL, Stanton MS.
The importance of noise reversion in pacemaker ICD interactions.
Presented at the third international deadsea symposium for advances in diagnosis and treatment of cardiac arrhythmias. Jerusalem, Israel, 18/4/96

D2-30 Eldar M, Glick A, Hegesh J, Lorber A, Glikson M, Belhassen B.
Short and long term results of RF ablation of accessory pathways in adults and adolescents.
Presented at the third international deadsea symposium for advances in diagnosis and treatment of cardiac arrhythmias. Jerusalem, Israel, 17/4/96

D2-31 Belhassen B, Glick A, Glikson M, Eldar M.
High prevalence of catheter induced mechanical trauma of pathways during radiofrequency ablation procedures in patients with AV nodal reentry and accessory pathways.
Presented at the third international deadsea symposium for advances in diagnosis and treatment of cardiac arrhythmias. Jerusalem, Israel, 17/4/96

D2-32 Glikson M, Hammill SC, Hayes DL, Stanton MS.
The importance of noise reversion in pacemaker ICD interactions.

D2-33 Glikson M, Hammill SC, Hayes DL, Stanton MS.
Evaluation of pacemaker - ICD interactions.

D2-34 Glikson M, Belhassen B, Glick A, Eldar M.
Ablation of ventricular arrhythmias originating from right ventricular outflow tract - the Sheba and Souraski medical centers experience.

D2-35 Glikson M, Hammill SC, Hayes DL, Stanton MS.
Evaluation of pacemaker - ICD interactions.
Eur J C P E 1996; 6:284

D2-36 Glikson M, Hammill SC, Hayes DL, Stanton MS.
The importance of noise reversion in pacemaker ICD interactions.
Eur J C P E 1996; 6:282

D2-37 Glikson M, Hammill SC, Hayes DL, Stanton MS.
The importance of noise reversion in pacemaker ICD interactions.
PACE 1996; 19:737

D2-38 Ostfeld I, Bruk B, Smolinsky A, Kaplinsky E, Eldar M, Glikson M.
Cerebral blood flow response to ventricular fibrillation inductions in ICD implantations
J Am Coll Cardiol 1997; 29:114A

D2-39 Glikson, M, Stanton MS, Friedman PA, Benderly M, Trusty JM, Hammill SC.
Is routine defibrillation necessary in patients with pectoral ICDs?
Presented at the annual meeting of the Israel Heart Society, Jerusalem 4/1997

D2-40 Ostfeld I, Bruk B, Smolinsky A, Kaplinsky E, Eldar M, Glikson M.
Cerebral blood flow response to ventricular fibrillation inductions in ICD implantations
Presented at the annual meeting of the Israel Heart Society, Jerusalem 4/1997

D2-41 Copperman Y, Glick A, Glikson M, Viskin S, Fish R, Eldar M, Laniado S, Belhassen B.
Initial Israeli experience with the dual chamber implantable cardioverter defibrillator (Ventak AV).
Presented at the annual meeting of the Israel Heart Society, Jerusalem 4/1997

D2-42 Glikson M, Eldar M Feldman S, Granit C, Kaplinski E.
Randomized comparison of short and intermediate term results with polyurethane atrial screw in leads - Medtronic 4068 and 4568
Presented at the annual meeting of the Israel Heart Society, Jerusalem 4/1997

D2-43 Glikson M, Stanton MS, Friedman PA, Benderly M, Trusty J, Hammill SC.
Is routine defibrillation testing necessary in patients with pectoral ICDs?
PACE 1997; 20:1224

D2-44 Glikson M, MacCarter DJ, Hopper DL, Hyberger LK, Hayes DL.
Overpacing during moderate exercise reduces ventilatory efficiency.
PACE 1997; 20:1224

D2-45 Glikson M, Eldar M Feldman S, Granit C, Kaplinski E.
Randomized comparison of short and intermediate term results with polyurethane atrial screw in leads - Medtronic 4068 and 4568
PACE 1997; 20:1475

D2-46 Glikson M, MacCarter DJ, Hopper DL, Hyberger LK, Hayes DL.
Overpacing during moderate exercise reduces ventilatory efficiency.
PACE 1997; 20:1521
D2-47 Glikson M, Stanton MS, Friedman PA, Benderly M, Trusty J, Hammill SC.
Is routine defibrillation testing necessary in patients with pectoral ICDs?
PACE 1997; 20:1546

D2-48 Copperman Y, Glikson M, Belhassen B, Hull M.
Comparison of therapy detection times between ICDs with standard dual and single
chamber pacing.
PACE 1997; 20:1554

D2-49 Ostfeld I, Bruk B, Smolinsky A, Kaplinsky E, Eldar M, Glikson M.
Cerebral blood flow response to ventricular fibrillation inductions in ICD implantations
PACE 1997; 20:1566

D2-50 Belhassen B, Glikson M, Glick A, Fish R, Eldar M.
Catheter induced mechanical trauma to pathways is not rare during radiofrequency
ablation procedures.
PACE 1997; 20:1580

D2-51 Fish R, Viskin S, Glikson M, Glick A, Eldar M, Belhassen B.
Noninvasive diagnosis of dual AV node physiology in patients with AV nodal reentrant
tachycardia by administration of ATP during sinus rhythm.
Presented at the 4th international Dead Sea symposium on advances in diagnosis and
treatment of cardiac arrhythmias, 3/98

D2-52 Glikson M, Kuhl M, Eldar M.
Initial experience with an implantable cardioverter defibrillator providing dual chamber
rate adaptive pacing and sensing.
Presented at the 4th international Dead Sea symposium on advances in diagnosis and
treatment of cardiac arrhythmias, 3/98

D2-53 Glikson M, Kuhl M, Eldar M.
Evaluation of an algorithm designed to differentiate between atrial and ventricular
arrhythmias
Presented at the 4th international dead sea symposium on advances in diagnosis and
treatment of cardiac arrhythmias, 3/98

D2-54 Luria D, Eldar M, Kaplinsky E, Glikson M.
Shock on T in spontaneous rhythm - a novel method of induction of ventricular
fibrillation by implantable cardioverter defibrillator.
Presented at the 4th international Dead Sea symposium on advances in diagnosis and treatment of cardiac arrhythmias, 3/98

D2-55  Glikson M, Stanton M, Friedman P, Benderly M, Trusty JM, Hammill SC.
Is routine programmed stimulation necessary with pectoral ICDs?
Presented at the 4th international Dead Sea symposium on advances in diagnosis and treatment of cardiac arrhythmias, 3/98

D2-56  Gurevitz O, Segal E, Kaplinsky E, Perel A, Eldar M, Glikson M.
QT dispersion following ICD shock therapies for ventricular fibrillation
Presented at the 4th international Dead Sea symposium on advances in diagnosis and treatment of cardiac arrhythmias, 3/98

D2-57  Glikson M, Feldman S, Yaacoby E, Granit C, Rotshtein Z, Eldar M, Kaplinsky E.
Randomized comparison of results with two polyurethane atrial screw - in leads Medtronic 4068 and 4568
Presented at the 4th international Dead Sea symposium on advances in diagnosis and treatment of cardiac arrhythmias, 3/98

D2-58  Luria D, Castel D, Glikson M, Eldar M.
New closed chest animal model of chronic atrial fibrillation for endocardial mapping of arrhythmia using a basket catheter
Presented at the 4th international dead sea symposium on advances in diagnosis and treatment of cardiac arrhythmias, 3/98

Randomized comparison of results with two polyurethane atrial screw - in leads Medtronic 4068 and 4568
J Israel Heart Soc 1998 Suppl 1, 39

D2-60  Gurevitz O, Segal E, Kaplinsky E, Perel A, Eldar M, Glikson M.
QT dispersion following ICD shock therapies for ventricular fibrillation
J Israel Heart Soc 1998 Suppl 1, 40

D2-61  Glikson M, Kuhl M, Eldar M.
Initial experience with an implantable cardioverter defibrillator providing dual chamber rate adaptive pacing and sensing.
J Israel Heart Soc 1998 Suppl 1, 36

D2-62 Luria D, Eldar M, Kaplinsky E, Glikson M.
Shock on T in spontaneous rhythm - a novel method of induction of ventricular fibrillation by implantable cardioverter defibrillator.
J Israel Heart Soc 1998 Suppl 1, 35

D2-63 Glikson M, Stanton M, Friedman P, Benderly M, Trusty JM, Hammill SC.
Is routine programmed stimulation necessary with pectoral ICDs?
J Israel Heart Soc 1998 Suppl 1, 20

D2-64 Glikson M, Stanton M, Friedman P, Benderly M, Trusty JM, Hammill SC.
Is routine programmed stimulation necessary with pectoral ICDs?
PACE 1998; 21:951

D2-65 Glikson M, Feldman S, Yaacoby E, Granit C, Rotshstein Z, Eldar M, Kaplinsky E.
Randomized comparison of results with two polyurethane atrial screw - in leads Medtronic 4068 and 4568
PACE 1998; 21:976

D2-66 Belhassen B, Fish R, Glikson M, Glick A, Eldar M, Viskin S.
A new ATP test : administration of adenosine – 5 – triphosphate during sinus rhythm for identification of patients with dual AV node physiology and AV nodal reentry tachycardia
Arch Mal Coeur vaiss 1998; 91:III-127

D2-67 Luria D, Eldar M, Kaplinsky E, Glikson M.
Shock on T in spontaneous rhythm - a novel method of induction of ventricular fibrillation by implantable cardioverter defibrillator.
Arch Mal Coeur vaiss 1998; 91:III-182

D2-68 Glikson M, Feldman S, Yaacoby E, Granit C, Rotshstein Z, Eldar M, Kaplinsky E.
Randomized comparison of results with two polyurethane atrial screw - in leads Medtronic 4068 and 4568
Arch Mal Coeur vaiss 1998; 91:III-202

D2-69 Gurevitz O, Segal E, Kaplinsky E, Perel A, Eldar M, Glikson M.
QT dispersion following ICD shock therapies for ventricular fibrillation
D2-70  **Glikson M**, Stanton M, Friedman P, Benderly M, Trusty JM, Hammill SC.
Is routine programmed stimulation necessary with pectoral ICDs?
*Arch Mal Coeur vaiss* 1998; 91:III-266

D2-71  Meisel E, Butter C, **Glikson M**, Engelman L, Booker RS, Michel U, Schubert BD, Pfeiffer D.
Coronary vessel venography to evaluate vein availability for placement of pacing and/or defibrillating lead systems.

An impedance based approach to capture verification: multicenter clinical study.
*J Israel Heart Soc* 1999, Supp 1, 64

D2-73  Fish R, Belhassen B, Eldar M, Glick A, **Glikson M**, Viskin S.
Non invasive diagnosis of dual AV node pathways by intravenous adenosine triphosphate: prospective evaluation of a simplified protocol.
*J Israel Heart Soc* 1999, Supp 1, 21

D2-74  Belhassen B, Fish R, Eldar M, Glick A, **Glikson M**, Viskin S.
Assessment of the results radiofrequency ablation of the slow pathway with administration of adenosine triphosphate during sinus rhythm.
*J Israel Heart Soc* 1999, Supp 1, 21

D2-75  **Glikson M**, Yaacoby E, Kuhl M, Eldar M.
Defibrillation thresholds are not affected by the presence of atrial leads
*J Israel Heart Soc* 1999, Supp 1, 38

Multiple adverse events with a dual chamber pacemaker
*J Israel Heart Soc* 1999, Supp 1, 63

D2-77  Gurevitz O, Yaacoby E, Segal E, Perel A, Eldar M, Kaplinsky E, **Glikson M**.
ICD shocks increase QT dispersion: a potential mechanism of proarrhythmic effect of ICD therapy.
J Israel Heart Soc 1999, Supp 1, 63


D2-79 Belhassen B, Fish R, Eldar M, Glick A, Glikson M, Viskin S. Assessment of the results radiofrequency ablation of the slow pathway with administration of adenosine triphosphate during sinus rhythm. PACE 1999; 22:796


D2-86  Yaacoby E, Glikson M, Akselrod, S.
Capture verification by measuring the intracardiac electrical impedance signal
*Europace* 2000, 1:A2

D2-87  Belhassen B, Viskin S, Fish R, Glick A, Glikson M, Eldar M.
A simplifies ATP test for the noninvasive diagnosis of dual AV node physiology and the
assessment of the results of slow pathway ablation in patients with AV nodal reentry
tachycardia
*Europace* 2000; 1:A3

D2-88  Noiman M, Tanami N, Glikson M.
Psychosocial aspects of living with an ICD
*Europace* 2000; 1:A24

D2-89  Glikson M, Friedman P.
Pacemaker – ICD interactions are they still relevant? Past, present and future
*Europace* 2000; 1:A39

D2-90  Eldar M, Castel D, Glikson M.
Assessment of a new navigational system for ablation
PACE 2000; 23:586

D2-91  Luria D, Lexvold N, Rasmussen MJ, Glikson M, Hayes D, Hammill SC, Friedman PA
Endovacualar ICD lead failure: the role of the lead body design
PACE 2000; 23:719

D2-92  Belhassen B, Viskin S, Fish R, Glick A, Glikson M, Eldar M.
Adenosine triphosphate test for the noninvasive diagnosis of concealed accessory
pathways
PACE 2000; 23:734

D2-93  Luria D, Glikson M, Hammill SC, Friedman PA
Long term variability of defibrillation thresholds in patients with nonthoracotomy
implantable defibrillators
PACE 2000; 23:752

D2-94  Noiman M, Tanami N, Glikson M.
Psychosocial aspects of living with an ICD
J Israel Heart Soc 2000; supp 1: 15

D2-95 Eldar M, Glikson M, Gottlieb S, Bahar S
Sustained and nonsustained ventricular tachycardia complicating acute MI in the thrombolytic era: A community study.
J Israel Heart Soc 2000; supp 1: 18

D2-96 Bar-Lev SD, Rosenheck S, Wechsler D, Kaplinsky E, Eldar M, Glikson M
Biventricular pacing for congestive heart failure
J Israel Heart Soc 2000; supp 1: 19

D2-97 Katz A, Glikson M, Rosenheck S, Yaacoby E.
The Israeli experience with the first dual chamber ICD with AF/AT therapies
J Israel Heart Soc 2000; supp 1: 18

D2-98 Yaacoby E, Glikson M, Eldar M, Akselrod, S.
Capture verification by measuring the intracardiac electrical impedance signal
J Israel Heart Soc 2000; supp 1: 39

D2-99 Yaacoby E, Ector H, Eldar M, Glikson M.
Atrial capture verification by measuring the intracardiac electrical impedance signal
J Israel Heart Soc 2000; supp 1: 39

D2-100 Luria D, Glikson M, Hammill SC, Friedman PA.
Long term variability of defibrillation thresholds in patients with nonthoracotomy implantable defibrillators
PACE 2000; 23:752

Endovascular ICD lead failure: the role of lead body design
PACE 2000; 23: 719

D2-102 Belhassen B, Viskin S, Fish R, Glick A, Glikson M, Eldar M.
Adenosine triphosphate test for the noninvasive diagnosis of concealed accessory pathway
PACE 2000; 23: 734
D2-103 Eldar M, Castel D, Glikson M. 
Assessment of a new navigational system for ablation
PACE 2000; 23: 586

D2-104 Glikson M. 
Pacing in dual chamber ICDs .
Europace 2000; 1:D4

D2-105 Glikson M, Feldman S, Yaacoby E, Granit C, Rotshtein Z, Eldar M, Kaplinsky E. 
Randomized comparison of results with two polyurethane atrial screw - in leads – final results.
Europace 2000; 1:D76

D2-106 Yaacoby E, Ector H, Eldar M, Glikson M 
Atrial capture verification by measuring the intracardiac electrical impedance signal.
Europace 2000; 1:D83

D2-107 Gurevitz O, Yaacoby E, segal E, Perel A, eldar M, Kaplinski E, Glikson M. 
ST segment following transvenous endocardial ICD shocks in ischemic and non ischemic patients .
Europace 2000; 1:D94

D2-108 Noiman M, Tanami N, Glikson M. 
Psychosocial aspects of living with an implantable cardioverter defibrillator.
Europace 2000; 1:D120

D2-109 Belhassen B, Fish R, Viskin s, Glick A, Glikson M, Eldar M. 
Adenosine 5 phosphate test for the noninvasive diagnosis of concealed accessory pathway .
J Israel Heart Soc Supplement 4/01 , p. 53

D2-110 Belhassen B, Fish R, Viskin s, Glick A, Glikson M, Eldar M. 
Dual AV node physiology following termination of AV nodal reentrant tachycardia by
adenosine 5 phosphate – an underestimated finding .
J Israel Heart Soc Supplement 4/01 , p. 53

D2-111 Lipchenca I, Bar-Lev D, Luria D, Granit C, Eldar M, Glikson M. 
Multiple adverse events with dual chamber pacemaker
J Israel Heart Soc Supplement 4/01, p. 64

D2-112 Glikson M, Balkin J, Strasberg B, Rosenheck S, Glick A, Katz A, Balaban I, Ben Moshe E.
Two years of biventricular pacing for congestive heart failure – the Israeli experience
J Israel Heart Soc Supplement 4/01, p. 72

D2-113 Gurevitz O, Viskin S, Glikson M, Ballman KV, Rosales GA, Hammill SC, Friedman PA.
Long term prognosis of patients with inducible ventricular flutter: not an innocent finding.

D2-114 Luria D, Glikson M, Bar Lev D, Lipchenca I, Rosenfeld G, Granit C, Eldar M.
Optimal timing for atrioventricular node ablation after pacemaker implantation

D2-115 Glikson M, Beeman A, Luria D, Hayes DL, Friedman PA.
Impaired detection of ventricular tachyarrhythmias by a rate smoothing algorithm

D2-116 Glikson M, Lipchenca I, Ballman K, Trusty JM, Luria D, Hammill SC, Friedman PA.
Hemodynamically unstable arrhythmias in patients with ICDS implanted for stable ventricular tachycardia.

Three years of cardiac resynchronization therapy – the Israeli experience

D2-118 Glikson M, Bar-Lev D, Luria D, Granit C, Rosenfeld G, Eldar M.
Clinical and hemodynamic results of biventricular pacing.

48


D2-125  Gurevitz O, Glikson M, Trusty JM, Ballman KV, Rosales GA, Hayes DL, Hammill SC, Friedman PA, Swerdlow CD. Identifying patients with significant discrepancy between ULV and DFT.

D2-127 Glikson M, Beeman A, Luria D, Hayes DL, Friedman PA. Impaired detection of ventricular tachyarrhythmias by a rate smoothing algorithm PACE 2002; 24:641

D2-128 Friedman PA, Swerdlow CD, Daoud E, Shivkumar K, Glikson M, Wilkoff B. Optimal combination of discriminators for differentiating ventricular from supraventricular tachycardia in dual chamber ICD. PACE 2002; 24:686

D2-129 Glikson M, Beeman A, Luria D, Hayes DL, Friedman PA. Impaired detection of ventricular tachyarrhythmias by a rate smoothing algorithm Journal of Israel Heart Society 4/02 p. 17


J Am Coll Cardiol 2003; 41:133A

D2-144 Gurevitz O, Granit C, Bar-Lev D, Kuria D, Lipchenca I, Rotshtein Z, Eldar M, Glikson M.
When pacemakers fail – clinical consequences of a massive recall.
PACE 2003; 26:990

Can assessment of in peak of T wave be used to predict DFT and ULV?
PACE 2003; 26:1077

D2-146 Ish Shalom M, Belhassen B, Koifman E, Fish R, Glick A, Rozowski U, Glikson M, Viskin S.
Arrhythmia recurrence in patients with well tolerated sustained monomorphic VT comparison with patients with malignant arrhythmias.
50th annual meeting of the Israel Heart Society 2003, p 16

Cardiac resynchronization therapy – four year experience.
50th annual meeting of the Israel Heart Society 2003, p 30

Upper limit of vulnerability vs DFT in ICD implantation.
50th annual meeting of the Israel Heart Society 2003, p 31

D2-149 Luria D, Bar Lev D, Gurevitz O, Eldar M, Bernstein M, Glikson M.
Autocapture function use with non low polarization electrodes – the word of caution.
50th annual meeting of the Israel Heart Society 2003, p 32

D2-150 Gurevitz O, Glikson M, Tanami N, Luria D, Eldar M.
Use of electroanatomic mapping in ablation of complex atrial arrhythmias late after cardiac surgery.
50th annual meeting of the Israel Heart Society 2003, p 33

Predictors of early improvement with cardiac resynchronization therapy.  
50th annual meeting of the Israel Heart Society 2003, p 45

D2-152   Eldar M, Luría D, Gurevitz O, Belhassen B, Glikson M.  
Radiofrequency ablation of paroxysmal atrial fibrillation: the Sheba experience.  
50th annual meeting of the Israel Heart Society 2003, p 55.

D2-153  Glikson M, Schwartz Y, Luría D, Kastel D, Ayalon Y, Eldar M.  
Quickstar mapping – reliably acquiring faster carto 3d electroanatomical mapping.  
50th annual meeting of the Israel Heart Society 2003, p 65

When pacemakers fail – clinical consequences of a massive recall.  
50th annual meeting of the Israel Heart Society 2003, p 66

D2-155  Martin ML, Glikson M, Hodge D, Beeman A, Shen WK, Asirvatham S, Rea RF, Hayes DL, Hammill SC, Friedman PA.  
Do abandoned leads pose risk to implantable defibrillator patients.  
J Am Coll Cardiol 2004; 140A

D2-156  Nof E, Glikson M, Bar-Lev D, Gurevitz O, Luría D, Eldar M, Schwammenthal E.  
Mechanism of diastolic mitral regurgitation in candidates for CRT.  
51st annual conference of the Israel Heart Society, 2004, p 7

D2-157  Gutstein A, Glikson M, Katz A, Strasberg B, Gaist M, Eldar M.  
Madit and Avid – expectations and reality on the ground.  
51st annual conference of the Israel Heart Society, 2004, p 57

Randomized comparison of active and passive fixation J shaped atrial leads - acute and short term results.  
51st annual conference of the Israel Heart Society, 2004, p 58

D2-159  Gurevitz O, Bar Lev D, Zimlichman E, Rosenfeld G, Benderly M, Luría D, Kreiss Y, Eldar M, Glikson M.  
Is there a role for tilt training for prevention of vagally induced syncope?
51st annual conference of the Israel Heart Society, 2004, p 74

Randomized comparison of two polyurethane atrial screw-in leads long term results
51st annual conference of the Israel Heart Society, 2004, p 75

The effect of cardiac resynchronization on the mechanical performance of the right ventricle.
51st annual conference of the Israel Heart Society, 2004, p 76

Prognostic significance of restrictive filling pattern on ICD discharge rate among patients with congestive heart failure.
51st annual conference of the Israel Heart Society, 2004, p 89

D2-163  Luria D, Gurevitz OT, Bar-Lev D, Eldar M, Takh Y, Glikson M.
The autocapture algorithm malfunction with non low polarization pacing leads.
Heart Rhythm 2004, 1:S12.

Randomized comparison of active and passive fixation J shaped atrial leads – acute and short term results.
Heart Rhythm 2004; 1:S72

Tilt training: is it effective in preventing vasovagal syncope?
Heart Rhythm 2004; 1: S258

D2-166  Nof E, Glikson M, Lahat H, Gurevitz O, Bar-Lev D, Eldar M, Luria D.
Familial benign sinus bradycardia.
Heart Rhythm 2004; 1: S264.

D2-167  Nof E, Glikson M, Bar Lev D, Gurevitz O, Luria D, Eldar M, Schwammental E.
Mechanisms of diastolic mitral regurgitation in candidates for cardiac
resynchronization

Eur Heart J. 2004; 25: S407

D2-168 Gurevitz O, Bar-Lev D, Zimlichman E, Rosenfeld GF, Benderly M, Luria D, Eldar M, Glikson M.

Tilt training: does it have a role in preventing vagally-induced syncope?

Eur Heart J. 2004; 25: S573

D2-169 Gurevitz O, Bar-Lev D, Zimlichman E, Rosenfeld GF, Benderly M, Luria D, Kreiss Y, Eldar M, Glikson M.

Use of tilt training in the management of patients with vasovagal syncope.


D2-170 Gurevitz O, Bar Lev D, Bechar S, Granit C, Rosenfeld G, Luria D, Eldar M, Glikson M.

Acute, early and late complications of cardiac resynchronization system implantation.

Europace 2004; 6(supp 1): 99


The Israeli Select Secure experience – evaluation of a novel pacing lead and delivery system.

52nd annual conference of the Israel Heart Society 2005, p 6

D2-172 Sternik L, Spiegelstein D, Malachy A, Luria D, Glikson M, Raanani E.

Hybrid maze: combination of bipolar radiofrequency and cryoablation for surgical treatment of atrial fibrillation: early and mid term results.

52nd annual conference of the Israel Heart Society 2005, p 11

D2-173 Glikson M, Luria DM, Feinberg MS, Gurevitz OT, Bar-Lev DS, Granit C, Tanami N, Eldar M.

Randomized Comparison of Active and Passive fixation J shaped Atrial Leads.

52nd annual conference of the Israel Heart Society 2005, p 15

D2-174 Gurevitz O, Tanami N, Luria D, Bar Lev D, Eldar M, Glikson M.

CRT systems with programmable multiple pacing configurations and a bipolar LV lead may help to maintain capture, conserve battery life and avoid phrenic nerve stimulation.

52nd annual conference of the Israel Heart Society 2005, p 15
The yield of echocardiographic determination of dp/dt in identifying responders to CRT. 
52nd annual conference of the Israel Heart Society 2005, p 23

The impact of RV function on the echocardiographic response to CRT 
52nd annual conference of the Israel Heart Society 2005, p 23

D2-177  Gurevitz O, Carraso S, Bar Lev D, Bachar S, Luria D, Eldar M, Feinberg M, Glikson M.
CRT may have a beneficial effect on right ventricular mechanical performance 
52nd annual conference of the Israel Heart Society 2005, p 31

D2-178  Gurevitz O, Granit H, Carasso S, Luria D, Bar Lev D, Eldar M, glikson M.
Evolution of left and right ventricular capture thresholds in patients receiving CRT 
therapy. 
52nd annual conference of the Israel Heart Society 2005, p 31

Implanted cardioverter defibrillators in children abd adolescents : Israeli multi 
institutional experience 
52nd annual conference of the Israel Heart Society 2005, p 39

Echocardiographic evaluation of response to CRT in ischemic vs. nonischemic 
cardiomyopathy 
52nd annual conference of the Israel Heart Society 2005, p 42

D2-181  Sternik L, Spiegelstein D, Luria D, Glikson M, Raanani E.
Technical aspects of hybrid maze. Combination of bipolar radiofrequency and 
cryoablation for surgical treatment of atrial fibrillation – a video presentation. 
52nd annual conference of the Israel Heart Society 2005, p 67

D2-182  Luria DM, Shen WK, Hodge DO, Glikson M, Friedman P.
Tachycardia induced cardiomyopathy: right ventricular apical pacing mitigates recovery after radiofrequency ablation.
52nd annual conference of the Israel Heart Society 2005, p 69

D2-183 Rom R, Erel J, Glikson M, Rosenblum K, Yahalom M, Binah O, Ginosar R.
Adaptive cardiac resynchronization therapy devices: a simulation report
52nd annual conference of the Israel Heart Society 2005, p 70

D2-184 Marai I, Gurevitz O, Carasso S, Luria D, Bar Lev D, Feinberg M, Eldar M, Glikson M.
Patients with right ventricular apical pacing and drug refractory heart failure may benefit from CRT
2nd annual conference of the Israel Heart Society 2005, p 71

Echocardiographic response to CRT in patients upgraded from univentricular pacing
52nd annual conference of the Israel Heart Society 2005, p 74

D2-186 Nof E, Gurevitz O, Carasso S, Bar Lev D, Luria D, Eldar M, Feinberg MS, Glikson M
The effect of CRT on patients with right heart failure
52nd annual conference of the Israel Heart Society 2005, p 90

Is a change in NYHA functional class a valid measure of response to cardiac resynchronization therapy?
52nd annual conference of the Israel Heart Society 2005, p 91

D2-188 Nof E, Gurevitz O, Carasso S, Bar Lev D, Luria D, Eldar M, Feinberg MS, Glikson M
Clinical and echocardiographic predictors of response to CRT
52nd annual conference of the Israel Heart Society 2005, p 91

D2-189 Nof E, Gurevitz O, Carasso S, Bar Lev D, Luria D, Bachar S, Eldar M, Glikson M.
Are all left ventricular leads created equal?
52nd annual conference of the Israel Heart Society 2005, p 91

Evolution of left and right ventricular capture thresholds over time in patients receiving cardiac re-synchronization therapy.

Cardiac re-synchronization may have a beneficial effect on right ventricular mechanical performance.
Heart Rhythm 2005; 2: S166.

Randomized comparison of active and passive fixation J-shaped atrial leads.
Heart Rhythm 2005; 2: S75.

Patients with right ventricular apical pacing and drug refractory heart failure benefit significantly from cardiac resynchronization therapy.

D2-194 Gurevitz O, Carasso S, Bar-Lev D, Bahar S, Luria D, Eldar M, Glikson M.
Cardiac re-synchronization may have a beneficial effect on right ventricular mechanical performance.

Is a change in New York Heart Association functional class a valid measure of response to cardiac resynchronization therapy?

D2-196 Nof E, Gurevitz O, Carasso S, Bar-Lev D, Luria D, Eldar M, Feinberg MS, Glikson M.
Clinical and echocardiographic predictors of short term response to cardiac resynchronization therapy.

D2-197 Luria D, Gurevitz O, Bar-Lev D, Tkach Y, Eldar M, Glikson M.
Improved performance of new AutoCapture algorithm with non low polarization ventricular pacing leads.
D2-198  Gurevitz O, Granit C, Carasso S, Luria D, Bar-Lev D, Eldar M, Glikson M.  
Evolution of left and right ventricular capture thresholds over time in patients receiving 
cardiac re-synchronization therapy.  
*Europace* Supplements 2005;7:158.

Are all left ventricular leads created equal?  
*Europace* Supplements 2005;7:159.

Randomized comparison of active and passive fixation J-shaped atrial leads.  

D2-201  Gurevitz O, Tanami N, Luria D, Bar-Lev D, Eldar M, Glikson M.  
CRT systems with programmable multiple pacing configurations and a bipolar LV lead 
may help to maintain capture, conserve battery life and avoid phrenic nerve 
stimulation.  
*Europace* Supplements 2005;7:158.

The effect of cardiac resynchronization therapy on patients with right heart failure.  
*Europace* Supplements 2005;7:159.

D2-203  Gurevitz O, Carasso S, Bar-Lev D, Bahar S, Luria D, Eldar M, Feinberg MS, Glikson M.  
Cardiac re-synchronization may have a beneficial effect on right ventricular mechanical 
performance.  
*Eur Heart J*. 2005; 26:S55

D2-204  Luria D, Shen WK, Hodge D, Glikson M, Packer D, Monahan K, Haroldson J, Friedman P.  
Does radiofrequency ablation of lone atrial flutter change te natural history of atrial 
arrhythmias?  

D2-205  Luria D, Gurevitz O, Bar-Lev D, Tkach Y, Eldar M, Glikson M.  
Improved performance of new AutoCapture algorithm with non low polarization
ventricular pacing leads.
Eur Heart J. 2005; 26:S176

D2-206 Luria D, Shen WK, Hodge DO, Packer DL, Monahan K, Haroldson J, Glikson M, Friedman P.
Tachycardia induce cardiomyopathy right ventricular apeical pacing mitigates recovery after radiofrequency ablation.
Eur Heart J 2005; 26:S183

D2-207 Glikson M, Levitan J, Lewkowicz M, Breithardt G, Fetch T, Hintringer F, Mitzenheim S, Bocker D.
Prediction of ventricular tachycardia in ICD patients based on the multipole method.
Eur Heart J 2006; 27:S191

Since last promotion 4/ 4/ 06

D2-208 Sternik L, Ghosh P, Luria D, Glikson M, Malachi A, Shpigelstein D, Raanini E.
Mid term results of hybrid maze.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006

D2-209 Luria D, Nof E, Sternik L, Raanani E, Malachi A, Bachar S, Gurevitz O, Bar Lev D, Eldar M, Glikson M.
Post surgical de novo atrial arrhythmia related to radiofrequency MAZE.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006

Cardiac resynchronization therapy improves right ventricular dysfunction.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006 (170/3)

D2-211 Sternik L, Ghosh P, Luria D, Golovchiner G, Glikson M, Raanani E.
Monopolar RF ablation for the surgical treatment of atrial fibrillation is related to postoperative atrial flutter.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006

D2-212 Nof E, Sternik L, Raanani E, Malachi A, Bachar S, Gurevitz o, Bar Lev D, Eldar M, Glikson M, Luria D.
Nodal rhythms on surface ECG after MAZE procedure: electrophysiological
didagnosis reveals variety of atrial rhythms.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006

D2-213
P wave amplitude after RF MAZE dependence on right atrial procedure
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006

D2-214
Performance of various left ventricular leads.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006 (84/2)

D2-215
Mechanism of device misclassification of arrhythmic episodes in ICDS with dual chamber enhancements.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006 (84/2)

D2-216
Mechanism of device misclassification of arrhythmic episodes in the single chamber arm of Detect Svt trial.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006
Heart Rhythm 2006 May; 3(5suppl): S158, P2-60

D2-217
Tilt training: does it have a role in preventing neuro-cardiogenic syncope.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006 (60PW/5)

D2-218
Eshet Y, Glikson M, Luria D, Goitein O, Gurevitz O, Konen E.
The role of CT angiography before and after PV radiofrequency ablation.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006.
Predictors of clinical response to cardiac resynchronization therapy.
The 53rd Annual Meeting of the Israel Heart Society Tel Aviv, Israel, April 2006 (219PW/2).

Mechanism of device misclassification of arrhythmic episodes in the single chamber arm of Detect Svt trial.
Heart Rhythm 2006 May; 3(5 Suppl):S158 (P2-60)

D2-221  Acosta H, Glikson M, Bamlet W, McLelland R, Bailin S, Gornick C, Esry M, Friedman P
Right ventricular apical pacing and ventricular arrhythmia in ICD recipients.
Heart Rhythm 2006 May; 3(5 Suppl):S160 (P2-66)

Advanced ventricular diastolic dysfunction predicts mortality but not life threatening arrhythmic events in ICD recipients.
Heart Rhythm 2006 May; 3(5 Suppl):S163 (P2-73)

Tilt training: does it have a role in neurocardiogenic syncope.
Heart Rhythm 2006 May; 3(5 Suppl):S271 (P5-33)

Post surgical complications related to radiofrequency maze: detrimental role of right atrial lines.
Heart Rhythm 2006 May; 3(5 Suppl):S283 (P5-69)

Multiple analyses of HRV in patients with acute MI.
8th international Dead Sea symposium 10/2006.
Prediction of ventricular tachycardia in ICD patients based on the multipole method.
8th international Dead Sea symposium 10/2006.

Familial sinus bradycardia clinical features associated with a mutation in the HCN4 cardiac ion channel pore.
8th international Dead Sea symposium 10/2006.

Sensitivity and specificity of arrhythmia discrimination in dual chamger ICD with ventricular morphology analysis – the SAS study.
Abs 84/6
Cardiostim 2006

Familial Sinus Bradycardia: Clinical features associated with a mutation in the hyperpolarization-activated nucleotide-gated channel 4 Cardiac Ion Channel Pore.
56th Annual Scientific Session, ACC, Cardia Arrhythmias 2007
JACC 2007 March 6; 49(Suppl):27A. Poster 911-234

Search MI: gender stratification of arrhythmias on the first 804 ICD pts treated with MADIT II criteria.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.85)

Clinical and echocardiographic characteristics of pacemaker induced cardiomyopathy: a pilot study.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.86)

M, Glikson M.
Familial sinus bradycardia clinical features associated with a mutation in the HCN4 cardiac ion channel pore.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.1)

D2-233 Rogowski O, Topilski I, Rosso R, Copperman Y, Glikson M, Belhassen B, Hochenberg M, Viskin S.
Pacemaker implantation for asymptomatic bradycardia: when is it urgent, when can we do it mayana.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.29)

D2-234 Nof E, Chouraqui P, Hay I, Feinberg MS, Kuperstein R, Moalem I, Eldar M, Glikson M, Luria D.
Right ventricular performance in patients in patients with tachycardia induced cardiomyopathy.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.31)

Search MI: current European practice in post MI patients interim analysis of the first 804 patients enrolled in a multi center registry.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.33)

D2-236 Luria D, Gurevitz O, Steiner H, Simantov D, Nof E, Eldar M, Glikson M.
Symptomatic improvement following Af ablation results from two methods.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.34)

D2-237 Eshet Y, Goitein O, Glikson M, DiSegni E, Konen E.
Cardiac MRI for arrhythmogenic RV dysplasia incidental findings.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.74)

D2-238 Nof E, Gurevitz O, Bar Lev D, Bachar S, Granit C, Schwartz R, Eldar M, Luria D,
Kuperstein R, Feinberg M, Glikson M.
Clinical deterioration after cardiac resynchronization therapy.
The 54th Annual Conference of the Israel Heart Society together with the Israel Society of Cardiothoracic Surgery, April 2007. (p.84)

Bundle branch block patterns and mortality in hospitalized patients with heart failure.
Heart Rhythm 2007 May; 4:5(Suppl), S236, PO3-96.

D2-240 Luria DM, Nof E, Sternik L, Malachy A, Bachar S, Raanani E, Eldar M, Glikson M.
Atrial rhythm identification after Bi-Atrial maze procedure: importance of endocardial recordings.
Heart Rhythm 2007 May; 4:5(Suppl), S326, PO5-69.

D2-241 Luria D, Gurevitz O, Bar Lev D, Eldar M, Tkach Y, Glikson M.
Improved performance of new autocapture algorithm with non low-polarization ventricular pacing leads.
Heart Rhythm 2007 May; 4:5(Suppl), S355, PO6-7.

D2-242 Nof E, Luria D, Marek D, Brass D, Pras E, Dascal N, Eldar M, Glikson M.
Familial sinus bradycardia: clinical features associated with a mutation in the hyperpolarization-activated nucleotide-gated channel 4 cardiac ion channel pore.
Meeting of the European Heart Rhythm Association, June 2007.

Bundle branch block patterns and mortality in hospitalized patients with heart failure.
Meeting of the European Heart Rhythm Association, June 2007.
Europace 2007 June: 9 (supp 3) abst 326, III68.

D2-244 Nof E, Gurevitz O, Luria D, Granit H, Eldar M, Kuperstien R, Feinberg M, Glikson M.
Clinical deterioration after cardiac resynchronization therapy.
Meeting of the European Heart Rhythm Association, June 2007.

D2-245 Nof E, Glikson M, Eldar M, Malachy A, Bachar S, Raanani E, Sternik L, Luria D.
Atrial rhythms after the maze procedure: incidence and prognosis.
Meeting of the European Heart Rhythm Association, June 2007.

D2-246 Nof E, Chouraqui P, Hay I, Feinberg M, Kuperstein R, Eldar M, Glikson M.
Right ventricular performance in patients with tachycardia-induced cardiomyopathy
Meeting of the European Heart Rhythm Association, June 2007.

D2-247 Glik A, Rosso R, Glikson M, Wagshal A, Swissa M, Rosenhek S, Shebtoun I,
Khalameizer V, Fuchs T, Boulos M, Geist M, Strasberg B, Ilan M, belhassen B.
Outcome after implantation of ICD in patients with brugada syndrome: a multicenter
Israeli study (ISRABRU)
The 9th International Dead Sea Symposium (IDSS) on Cardiac Arrhythmia and Device
Therapy September 2008.
(PL2 – Plenary Session II p.78)

D2-248 Rosso R, Glick A, Glikson M, Wagshal A, Swissa M, Rosenhek S, Shebtoun I, Katz A,
Ficks T, Boulos M, Geist M, Strasberg B, Belhassen B.
Outcome after Implantation of ICD in Patients with Brugada Syndrome: a Multicenter
Israeli Study.
55th Annual Conference of the Israel Heart Society in association with the Israel
(S4 – Heart Rhythm: Fibrillation & Defibrillation p. 23)

D2-249 Meisel S, Medvedovski M, Sharist M, Ashkar J, Pschianski P, Glikson M, Bar Haim S,
Shochat M, Blondheim D, Shotan A.
The Impact of the NT-proBNP Assay in the Emergency Department on the Diagnosis
of Heart Failure and on Outcomes in Patients Admitted for
Dyspnea: A Prospective Randomized Placebo-controlled Double-center Trial
(BNP4EVER)
55th Annual Conference of the Israel Heart Society in association with the Israel
(S7 – Prognosis and Outcome in Heart Failure p.38)
The Significance of ST Elevation in Right Precordial Leads in Acute Anterior Myocardial Infarction.
(EC4 – Acute Cardiac Care p.117)

D2-251  Sternik L, Ghosh P, Luria D, Glikson M, Raanani E.
Atrial Fibrillation Detection with a Novel Device "AF Alarm" in Mid-term Follow-up After Successful Maze Procedure.
(EC3 – Cardiothoracuc Surgery p.138)

Echocardiographic Variables and Left Ventricular Morphology Patterns Associated with Right and Left Bundle Branch Blocks.
(EC4 – Echocardiography)

Left Ventricular Lead Placement and Impact on Outcome of Cardiac Resynchronization Therapy.
(EC5 – Electrophysiology  p.154)

Clinical and Echocardiographic Predictors of Response to Cardiac Resynchronization Therapy in Patients Upgraded from Conventional Pacemakers.
(EC5 – Electrophysiology  p.155)
Echocardiographic Predictors of Response to Cardiac Resynchronization Therapy.
(EC5 – Electrophysiology p.158)

Clinical Predictors of Response to Cardiac Resynchronization Therapy.
(EC5 – Electrophysiology p.159)

The Magnitude of Clinical and Echocardiographic Changes in Response to Cardiac Resynchronization Therapy.
(EC5 – Electrophysiology p.160)

A Novel Mutation in the HCN4 Gene Causes Familial Sinus Bradycardia in Two Unrelated Moroccan Families.
(S22 – Heart Rhythm: Bradycardia & Cardiac Pacing p.199)

Outcome of Patients with Drug-induced High-degree Atrioventricular Block.
(S22 – Heart Rhythm: Bradycardia & Cardiac Pacing p.200)
The Effects of Left Ventricular Lead Placement on QT Interval and Transmural Dispersion of Repolarization in Biventricular Pacing.
(S22 – Heart Rhythm: Bradycardia & Cardiac Pacing p.202)

Echocardiographic variables and left ventricular morphology patterns associated with right and left bundle branch blocks.
Europace 2008 July: 10 (supp 1) abst 75L_2.

The effects of left ventricular lead placement on QT interval and transmural dispersion of repolarization in biventricular pacing.
Europace 2008 July: 10 (supp 1) abst 115L_4.

Echocardiographic predictors of response to CRT.
Europace 2008 July: 10 (supp 1) abst 98P_43.

Left ventricular lead placement and impact on outcome of cardiac resynchronization therapy.
Europace 2008 July: 10 (supp 1) abst 18P_48.

D2-265 Laish-Farkash A, Marek D, Brass D, Pras A, Dascal N, Arad M, Nof E, Eldar M, Reznik-wolf H, Gurevitz O, Glikson M.
A novel mutation in the HCN4 gene causes familial sinus bradycardia in two unrelated Moroccan families.
Heart Rhythm 2008; 5:5S, S275, PO4-48.
D2-266  L. Sternik, D. Luria, M. Glikson, Malachi A, First M, Raanani E.
Bipolar RF Combined with Cryo-energy for Surgical Ablation of Atrial Fibrillation.
(S4 – Electrophysiology & Pacing 119-190, p.6)

Twelve year experience with lead extractions in a referral center.
(S4 – Electrophysiology & Pacing 119-327, p.7)

Management and outcome of permanent pacemaker and implantable cardioverter defibrillator infections.
(S4 – Electrophysiology & Pacing 119-213, p.8)

Post Pacing Abnormal Repolarization in a Catecholaminergic Polymorphic Ventricular Tachycardia (CPVT) Family Associated with a RyR2 Mutation
(S16 – Arrythmias and Genetics 119-83, p.3)

Incessant Bidirectional Ventricular Tachycardia as the Presenting Arrhythmia of Andersen-Tawil Syndrome in Two Families.
(S16 – Arrythmias and Genetics 119-334, p.4)

Triple Mutation of SCN5A Associated with Sinus Bradycardia and Conduction Disease.
(S16 – Arrhythmias and Genetics 119-209, p.5)

Genetic Screening of Familial Sinus Bradycardia.
(S16 – Arrhythmias and Genetics 119-335, p.6)

Does PREPARE – Based Programming Reduce ICD Therapies?
(EC5 – Electrophysiology and Pacing 119-340, p.2)

Clinical and Echocardiographic Predictors of Clinical Response to Cardiac Resynchronization Therapy (CRT/D).
(EC5 – Electrophysiology and Pacing 119-337, p.3)

Predictors of Clinical Deterioration Acutely After Cardiac Resynchronization Therapy (CRT).
(EC5 – Electrophysiology and Pacing 119-339, p.4)

The Significance of Intraventricular and Interventricular Dyssynchrony Patterns in
Patients with Cardiac Resynchronization Therapy (CRT) Device.
(EC5 – Electrophysiology and Pacing 119-338, p.6)

Predictors of Echocardiographic Response to Cardiac Resynchronization Therapy.
(EC5 – Electrophysiology and Pacing 119-341, p.7)

"Omega-3 Index" In Israeli Post-MI ICD Recipients – Baseline Results From PUFA-ICD RCT.
(S25 – Electrophysiology and Pacing 119-333, p.6)

D2-279 Nof E, Laish Farkash A, Marek D, Pras E, Eldar M, Antzelevitz C, Glikson M, Luria D.

D2-280 Nof E, Belhassen B, Arad M, Bhuiyan ZA, Antzelevitz C, Rosso R, Wilde AAM, Glikson M.

Genetic screening of familial sinus bradycardia Europace 2009: 11(Supp 6) abst 631.

D2-282 Laish-Farkash A, Nof E, Luria D, Yonat H, Fridman M, Eldar M, Antzelevitz C, Glikson M.
Incessant bidirectional ventricular tachycardia as the presenting arrhythmia of
Andersen Tawil syndrome in two families.
*Europace* 2009: 11(Supp 6) abst 1015.

The significance of intraventricular and interventricular dyssynchrony patterns in patients with cardiac resynchronization therapy device
*Europace* 2009: 11(Supp 6) abst 895.

Predictors of clinical deterioration acutely after cardiac resynchronization therapy
*Europace* 2009: 11(Supp 6) abst 907.

Post pacing abnormal repolarization in a CPVT family associated with a RYR2 mutation.
*Heart Rhythm* 2009 May; 6:5S, S101, PO01-20.

Triple mutation of SCN5A associated with sinus bradycardia and conduction disease.
*Heart Rhythm* 2009 May; 6:5S, S205, PO03-7.

A novel design for a randomized trial to test if ICD implantation without any defibrillation testing is as effective as standard treatment.
*Heart Rhythm* 2009 May; 6:5S, S374, PO05-130.

QT stretching: The response of the QT interval to the brief tachycardia provoked by standing. A bedside test for diagnosing long QT syndrome.
The 10th International Dead Sea Symposium (IDSS) on Cardiac Arrhythmias and


D2-294 Abu Sham'a R, Freedberg N, Khalameizer V, Swissa M, Strasberg B, Geist M, Bogale N, Dickstein K, Glikson M, Ben Gal T.
Comparison of Cardiac Resynchronization Therapy characteristics between Israel and Other ESC member Countries: Data from European CRT-SURVEY.  
(1548565)

The Long Term Effect of Cardiac Resynchronization Therapy.  
(1550424)

Beneficial Effect of Bradycardia Tachycardia Response (BTR) Algorithm on VT Detection in the Presence of Rate Smoothing.  
(1547031)

Can we Predict Early Deterioration after CRT from Patients’ Baseline Characteristics?  
(1548576)

Does Early LV Mechanical Resynchronization Affect the Clinical and Echocardiographic Outcome among CRT Patients?  
(1548578)

In Quest of Predictors of Response to Cardiac Resynchronization Therapy (CRT/D). The 57th Annual Congress of the Israel Heart Society in association with the Israel Society of Cardiothoracic Surgery, April 2010.
(1550642)

QT stretching: The response of the QT interval to the brief tachycardia provoked by standing. A bedside test for diagnosing long QT syndrome.
(1546055)

Survival and benefit of CRT in concomitant right and left ventricular dysfunction.
(1550116)

CRTD with plug- Is it worth it?
(1550103)

The Impact Of PREPARE-Based Programming Of cardiac defibrillators On the Therapy Delivery Burden.
(1550112)

Incidence and Hemodynamic Effects of Anodal Stimulation in Patients with Cardiac
Resynchronization Therapy.
(1548571)

D2-305  Sternik L, Luria D, Glikson M, Kogan A, Malachy A, First M, Raanani E.
Box Lesion around Pulmonary Vein: Classic Lesion by Modern Technology.
(1550404)

D2-306  Sternik L, Luria D, Glikson M, Nof E, Malachy A, First M, Raanani E.
Efficacy of Surgical Ablation of Atrial Fibrillation in Patients with Rheumatic Heart Disease.
(1550410)

D2-307  Barsheshet A, Moss A.J, Eldar M, Glikson M.
The benefit of preventive cardiac resynchronization therapy in ischemic cardiomyopathy depends on time elapsed from myocardial infraction.
17th World Congress in Cardiac Electrophysiology and Cardiac Techniques, June 2010.
_Pace_ 2010 June: 12(Supp 1), 46_5, i26.

Benefit of CRT in concomitant right and left ventricular dysfunction.
17th World Congress in Cardiac Electrophysiology and Cardiac Techniques, June 2010.
_Pace_ 2010 June: 12(Supp 1), 225_1, i160.

Incidence and hemodynamic effects of anodal stimulation in patients with cardiac resynchronization therapy.
17th World Congress in Cardiac Electrophysiology and Cardiac Techniques, June 2010.
Can we predict early deterioration after CRT from patients’ baseline characteristics?

17th World Congress in Cardiac Electrophysiology and Cardiac Techniques, June 2010.

Europace 2010 June: 12(Supp 1), 216P_68, i156


The long term effect of cardiac resynchronization therapy.

17th World Congress in Cardiac Electrophysiology and Cardiac Techniques, June 2010.

Europace 2010 June: 12(Supp 1), 205_6, i136


Beneficial effects of bradycardia tachycardia response algorithm on VT detection in the presence of rate smoothing.

17th World Congress in Cardiac Electrophysiology and Cardiac Techniques, June 2010.

Europace 2010 June: 12(Supp 1), 136P_71, i100

D2-313 Buber Y, Glikson M, Gurevitz O, Bar-Lev D, Eldar M, Luria D.

Diverse patterns of exercise heart rate response prior to and after cardioversion of atrial fibrillation.


Heart Rhythm 2010 May; 7:5(Suppl) S136, PO2-14).


Can we predict early deterioration after CRT from patients’ baseline characteristics?


Heart Rhythm 2010 May; 7:5(Suppl) S182, PO2-138).

D2-315 Kobo R, Sapunar M, Beinart R, Levitan J, Glikson M.

Early warning of imminent VT using a novel heart rate variability parameter.
*Heart Rhythm* 2010 May; 7:5(Suppl) S387, PO6-17).

D2-316 Katz M, Beinart R, Luria D, Eldar M, Glikson M.
Pacing to enable antiarrhythmic treatment of paroxysmal atrial fibrillation in sick sinus syndrome- justified or futile?
*Heart Rhythm* 2010 May; 7:5(Suppl) S404, PO6-62).

D2-317 Swearingen A.H, Glikson M, Gurevitz O, Barr A, Champagne J.
Electronic repositioning in CRT devices- results of the electioni trials.
*Heart Rhythm* 2010 May; 7:5(Suppl) S433, PO6-140).

D2-318 Nof E; Kuperstein R; Miler L, ; Gwetta A, Eldar M; Glikson M, Luria D
Acquired Post Partum Bradycardia Associated with Mutations in the HCN4 Cardiac Ion Channel
Israel Heart Society annual meeting, Tel Aviv 5/2011

D2-319 Buber Y, Glikson M, Luria D, Eldar M, Goldenberg
Similarities and differences between Israeli and European recruits to the Madit CRT trial
Israel Heart Society annual meeting, Tel Aviv 5/2011

Characterization of early super responders to CRT and long term improvement in EF
Israel Heart Society annual meeting, Tel Aviv 5/2011

The Effects of Baseline and Worsening Tricuspid Regurgitation on Long Term Response and Prognosis in Cardiac Resynchronization Therapy Patients
Israel Heart Society annual meeting, Tel Aviv 5/2011

D2-322 Weisman D, Glikson M; Goldbourt U, Schwammental E, Eldar M, Viskin S, Luria D.
Effect of Supplemented Intake of DHA and EPA on Arrhythmias in CHD Patients with ICD – A RCT
LQT5 Masquerading as LQT2. A Dominant Negative Effect of a Rare Polymorphism on KCNH2 Current  
Israel Heart Society annual meeting, Tel Aviv 5/2011

D2-324  Buber Y, Glikson M, Gurevitz O, Bar-Lev D, Eldar M, Luria D.  
Exercise Heart Rate Acceleration Patterns during Atrial Fibrillation and after Cardioversion  
Israel Heart Society annual meeting, Tel Aviv 5/2011

Tricuspid Regurgitation after Right Ventricular Lead Extraction; Incidence and Clinical Implications  
Israel Heart Society annual meeting, Tel Aviv 5/2011

Psychopathology in Patients with ICDs over Time: Results of a Retrospective Study  
Israel Heart Society annual meeting, Tel Aviv 5/2011

Predictors of atrioventricular block after transcatheter aortic valve implantation using Core Valve system  
Abstract P568 Europace meeting Madrid 6/2011

Multipole heart rate variability analysis as a predictor of ventricular arrhythmias in ICD patients  
Israel Heart Society annual meeting, Tel Aviv 5/2012

Home monitoring of ICD and CRTD implanter patients the Israeli experience  
Israel Heart Society annual meeting, Tel Aviv 5/2012
D2-330 Rozen G, Asher E, Granit H, Luria D, BarLev D, Gurevitz O, Gorbatzevich E, Amiaz R, Glikson M.
Prospective systematic evaluation of the psychological effects of ICD implantation
Israel Heart Society annual meeting, Tel Aviv 5/2012

Surgical ablation of lone AF
Israel Heart Society annual meeting, Tel Aviv 5/2012

D2-332 Buber J, Luria D, Granit H, Gurevitz O, BarLev d, Eldar M, Glikson M.
Long term safety and efficacy of ICD programming to reduce shock burden in primary prevention
Israel Heart Society annual meeting, Tel Aviv 5/2012

D2-333 Luria D, Sternik L, RAanani E, Levin S, Gurevitz O, Eldar M, Glikson M.
AF ablation surgical maze procedure vs catheter ablation
Israel Heart Society annual meeting, Tel Aviv 5/2012

D2-334 Sternik L, Luria D, E, Glikson M, Kogan A, Malachy A, Levin S, RAanani
Left atrial ablation for AF box lesion vs epicardial PV isolation
Israel Heart Society annual meeting, Tel Aviv 5/2012

D2-335 Luria D, Gurevitz O, Nof E, Eldar M, Glikson M.
Epicardial ablation of ventricular arrhythmias single center experience
Israel Heart Society annual meeting, Tel Aviv 5/2012

Superresponders to CRT have greater survival benefit
Heart Rhythm 2012 9: S302

Heart Rhythm 2012 9: S374

Glikson M.
Effects of tricuspid valve regurgitation on outcome and clinical response among patients with CRT
Cardiostim abst 226/3 6/2012

Multipole analysis of heart rate variability as a predictor of imminent ventricular arrhythmia in ICD patients
Cardiostim abst 24/2 6/2012

G. OTHER PUBLICATIONS (Encyclopedias; Reports; Letter to Editors)

G-1 Glikson M, Karni A, Ram Z.
No hyperglycemia after pyridostigmine administration (letter).
J Appl Physiol 1986;60:344.

G-2 Izraeli S, Glikson M, Ziv I.
Diagnosis of organophosphate poisoning (letter).

G-3 Galun E, Oren R, Glikson M, Friedlander M, Heyman A.
Phenazopyridine induced hemolytic anemia in G6-PD deficiency (letter).

G-4
גורביץ מ. גליקסון
موت פטנטומי ודרי מיניון. ב: ז (שורי) מחטת לט מכשנה - מכשנה לエルון
אורות פלוסמום, 2004 (סקירה)

Since last promotion 4/4/ 06

Papers with my name as part of organizing committee/ investigator:

Navarro X, DeSanto T, Grammatico A, Santini M; DATAS study Investigators.

Dual-chamber implantable cardioverter defibrillators reduce clinical adverse events related to atrial fibrillation when compared with single-chamber defibrillators: a subanalysis of the DATAS trial.

_Europace_. 2009 May;11(5):587-93.


Rationale and design of a prospective trial to assess the sensitivity and positive predictive value of implantable intrathoracic impedance monitoring in the prediction of heart failure hospitalizations: the SENSE-HF study.


The European cardiac resynchronization therapy survey.


**G-8**

**CRT Survey Scientific Committee.**


European cardiac resynchronization therapy survey: rationale and design.


**G-9**


**Guidelines** for the management of atrial fibrillation: the Task Force for the Management of Atrial Fibrillation of the European Society of Cardiology (ESC).


84