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شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات
لم ترد بالأصل

reoperative inducible ischemia and intraoperative ischemic episodes
during vascular surgery detected by transesophageal echocardiography
and ECG: correlations and prognostic impact

Thesis

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IN

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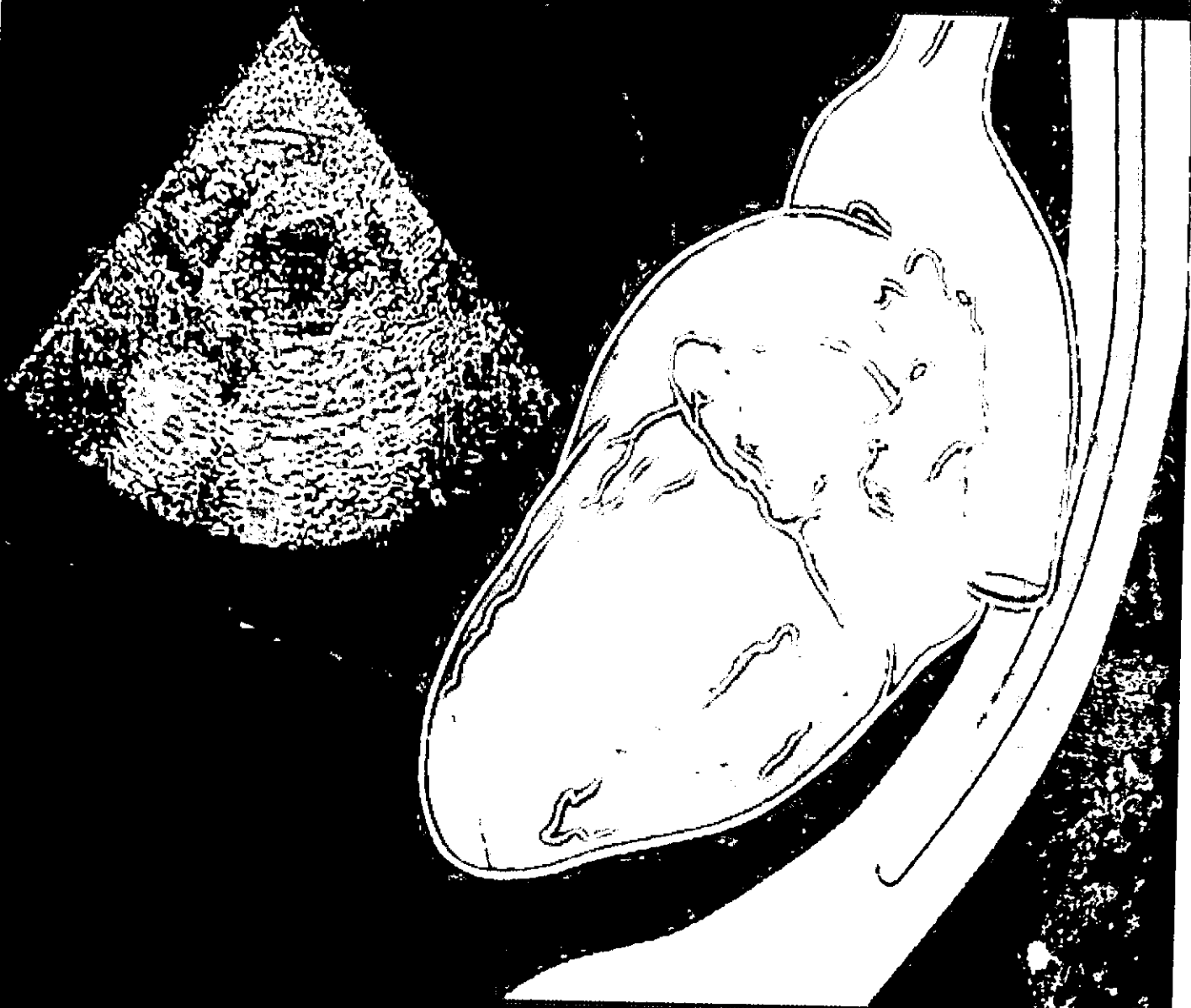
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BACK

Preoperative Inducible Ischemia and Intraoperative Ischemic Episodes During Vascular Surgery Detected by Transesophageal Echocardiography and ECG: Correlations and Prognostic Impact



Wael Galal Mostafa

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List of abbreviations:

Association for the Advancement of Medical Instrumentation	: AAMI
American College of Cardiology Foundation	: ACC
American Heart Association	: AHA
American Society of Anesthesiologists	: ASA
Abdominal aortic aneurysm	: AAA
Cardiac risk index	: CRI
Cardiac troponin-T	: cTnT
Cardiac troponin-I	: cTnI
Confidence interval	: CI
Coronary artery bypass grafting	: CABG
Coronary artery disease	: CAD
Creatine kinase	: CK
Creatine kinase myocardial band isoform	: CK-MB
Diabetes mellitus	: DM
Dobutamine stress echocardiography	: DSE
Ejection fraction	: EF
Electrocardiography	: ECG
Heart failure	: HF
Heart rate	: HR
Ischemia heart disease	: IHD
Left anterior descending coronary artery	: LAD
Left circumflex	: LCX
Left ventricle	: LV
Long-axis	: LAX
Low-density lipoprotein	: LDL
Metabolic equivalent	: MET
Myocardial infarction	: MI
Negative predictive value	: NPV
New Wall motion abnormality	: NWMA
Odds ratio	: OR
Percutaneous coronary intervention	: PCI
Percutaneous transluminal coronary angioplasty	: PTCA
Positive predictive value	: PPV
Postoperative	: PO
Revised cardiac risk index	: RCRI
Right coronary	: RC
Short-axis	: SAX
Stress echocardiography	: SEC
Troponin-T	: TnT
Troponin-I	: TnI
Transesophageal echocardiography	: TEE
Wall motion abnormality	: WMA
Wall motion score index	: WMSI

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