

SURGICAL MANAGEMENT OF ADULT COARCTATION OF THE AORTA

An essay submitted for partial fulfillment of master degree in cardiothoracic surgery

Presented by

Dr. Salwa Mahmoud Ebrahim Mustafa Saleh

M.B.B.Ch, Faculty of medicine- Al-Azhar University for girls

Under supervision of

PROF.DR./AHMED BAHEIG ELKERDANY

M.D

Professor of Cardiothoracic surgery

Head of cardiothoracic surgery department

Faculty of medicine- Ain Shams University

PROF.DR./MOHAMED A. ELFATTAH A. ELBASSET

M.D

Professor of Cardiothoracic surgery

Faculty of medicine- Ain Shams University

DR.KHALED MOHAMED SAMIR

M.D, FETCS

Assistant professor of Cardiothoracic surgery

Faculty of medicine- Ain Shams University

Faculty of medicine- Ain Shams University

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M.D

Professor of Cardiothoracic surgery

Head of cardiothoracic surgery department

Faculty of medicine- Ain Shams University

PROF.DR./MOHAMED A. ELFATTAH A. ELBASSET

M.D

Professor of Cardiothoracic surgery

Faculty of medicine- Ain Shams University

DR.KHALED MOHAMED SAMIR

M.D, FETCS

Assistant professor of Cardiothoracic surgery

Faculty of medicine- Ain Shams University

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Introduction