



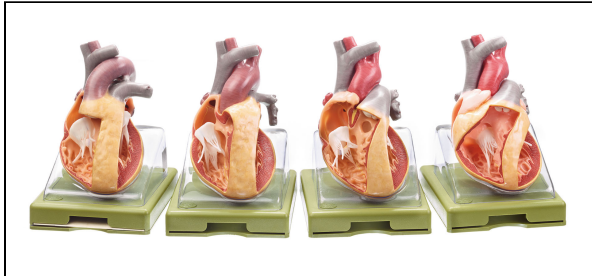
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Series of Models Representing Congenital Organic Heart Diseases

Item No. MH32
Weight 2.75 kg
Make: Adam, Rouilly Limited, UK

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SKU:

Categories: Human Heart Models

Product Description

Adam Rouilly offers a wide selection of Anatomical Models - Circulatory Organs/Heart. Explore our diverse collection tailored to precise educational needs. Our models provide effective tools for medical training and anatomical study, enhancing teaching and learning experiences.

Features

- Enlarged approximately three times, in SOMSO-Plast®
- Series of four models for understanding congenital heart defects
- Developed in cooperation with Prof. Dr. Meisner of the German Heart Centre, Munich
- An exceptional medium for understanding congenital organic heart diseases:
 - For the education and further training of doctors, nurses, and students
 - For training specialists in cardiology and cardiac surgery

- Four ideal models for basic medical training, clinical training, nursing schools, and patient information
- Removable from green bases
- Series comprises:
 - MH32/1 Transposition of Great Vessels with defects of atrium and ventricular septum, Ductus Botalli. The typical feature is for the aorta to arise from the anterior ventricle.
 - MH32/2 Fallot's Tetralogy this congenital defect is characterised by stenosis of the pulmonary valve and the infundibulum of the right ventricle.
 - MH32/3 Various Defects of the Ventricular Septum the most common defect of the ventricular septum is in the upper part of the ventricular septum under the tricuspid valve.
 - MH32/4 Total Atrioventricular Canal there is a defect in every septum and the atrioventricular valve is not formed normally
- € Weight 2.75 kg