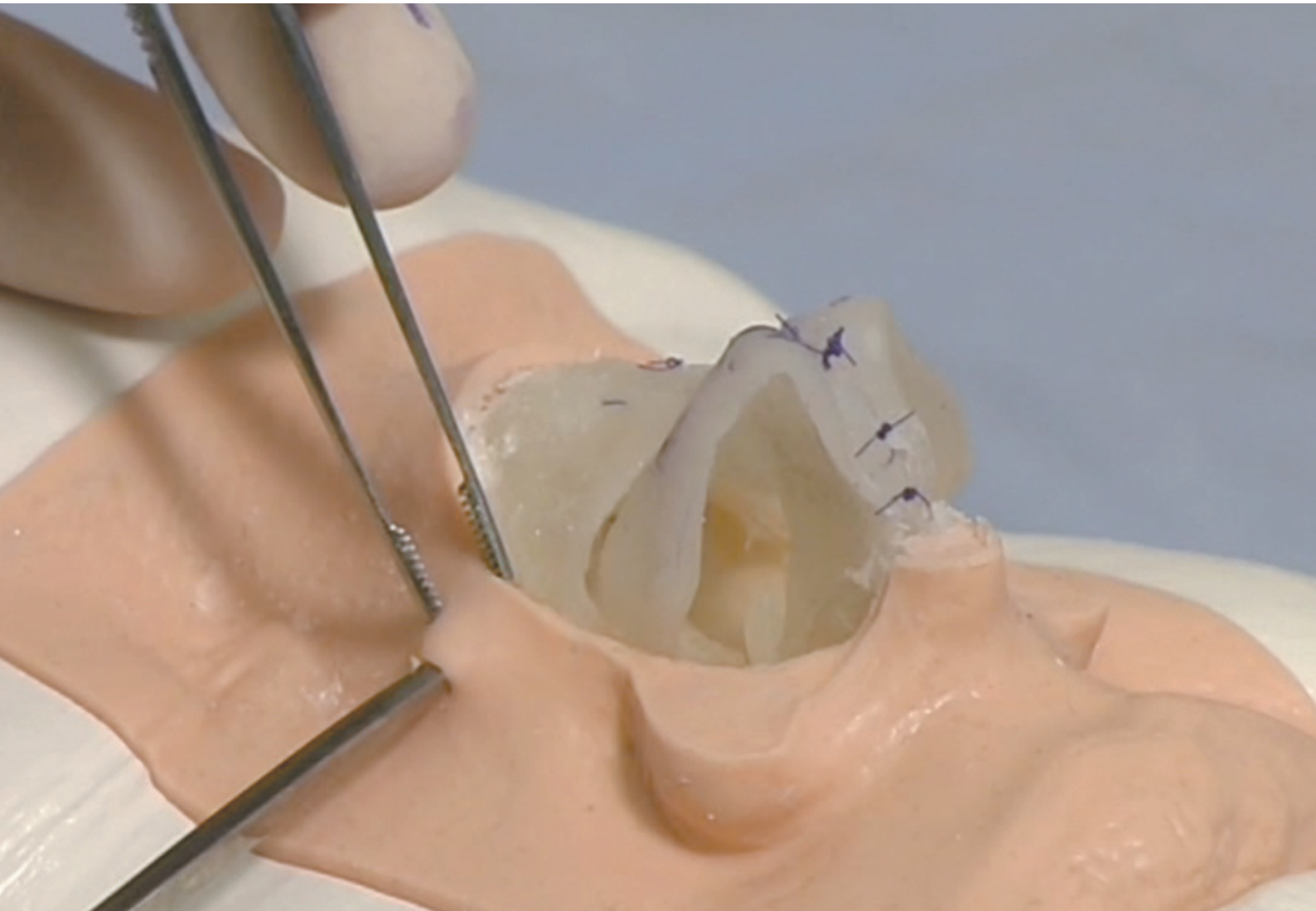


A Adam, Rouilly

AR361

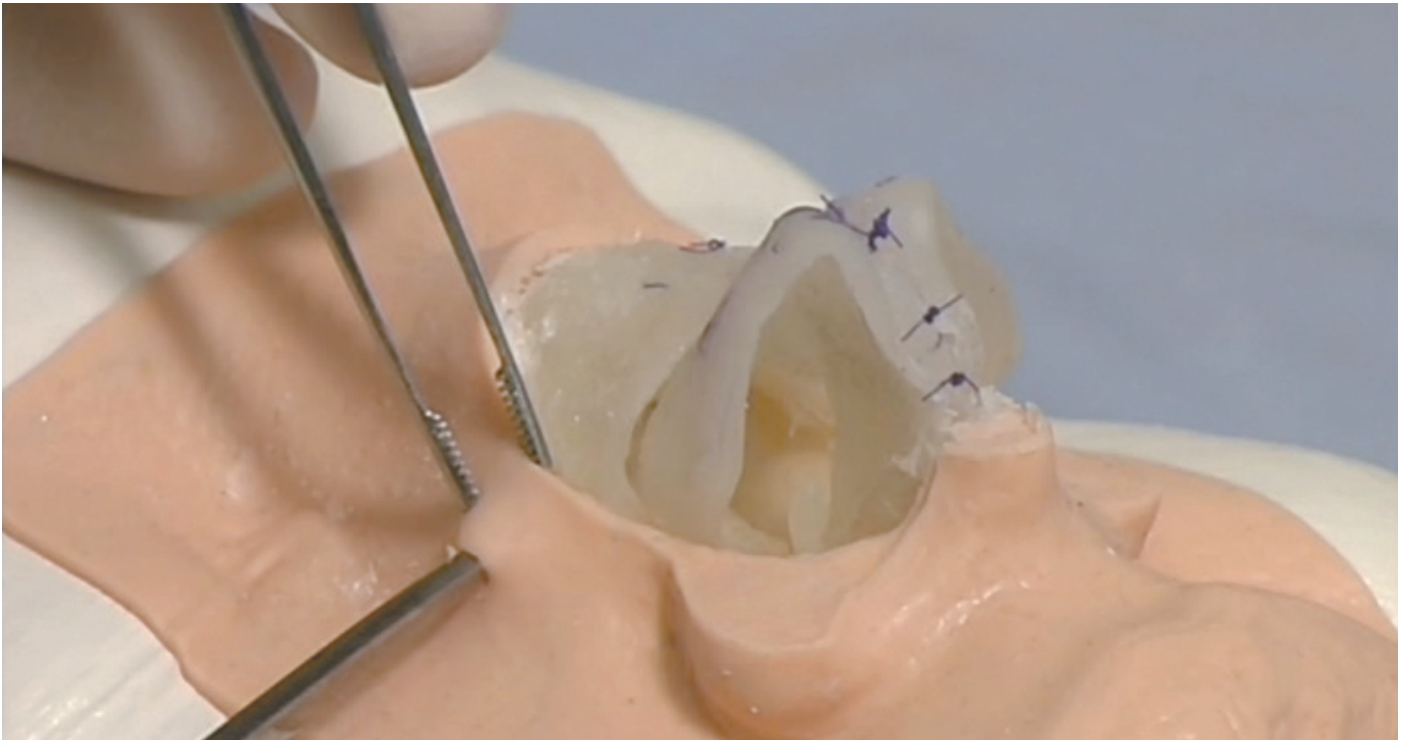
Rhinoplasty Model

Product Leaflet



Rhinoplasty Model

AR361



Train confidently with this realistic Rhinoplasty Model, developed with surgical expertise for advanced cosmetic and functional procedures.

Featuring a life-size weighted head, replaceable nasal insert, and thermolabile cartilage for deformity simulation, it offers an effective platform for teaching anatomy, open or closed techniques, and nasal reconstruction practice, supporting both clinician training and patient education.

Includes

Cartilage and Cover
Head
Nasal Insert

Skills

- Developed with **David Willatt**, Consultant ENT Surgeon, Hope Hospital, Salford
- Designed for realistic cosmetic and functional Rhinoplasty training
- Rhinoplasty alters nose shape/size, improves the airway, and often combines both elements
- Suitable for teaching Rhinoplasty skills (open and closed) and anatomy
- Supports cosmetic surgery practice
- Enables straightening, restructuring and remodelling, particularly after fracture

Features

- Life-size weighted head for stability during practice
- Replaceable nasal insert
- Thermolabile nasal cartilage may be shaped with a hot air blower to model nasal deformities for surgical training.
- Cartilage material can be cut to form spreader grafts of suitable length and width

Spares & Repairs

AR362 Nasal Inserts, Covers and Cartilages (x3)