

THE SHAPING A
TECHMED HEALTHY
EVENT FUTURE

13.25 | Improving surgical training and preparation with patient specific 3D printed models | Chiel de Nijs

Improving surgical training and preparation with patient specific 3D printed models

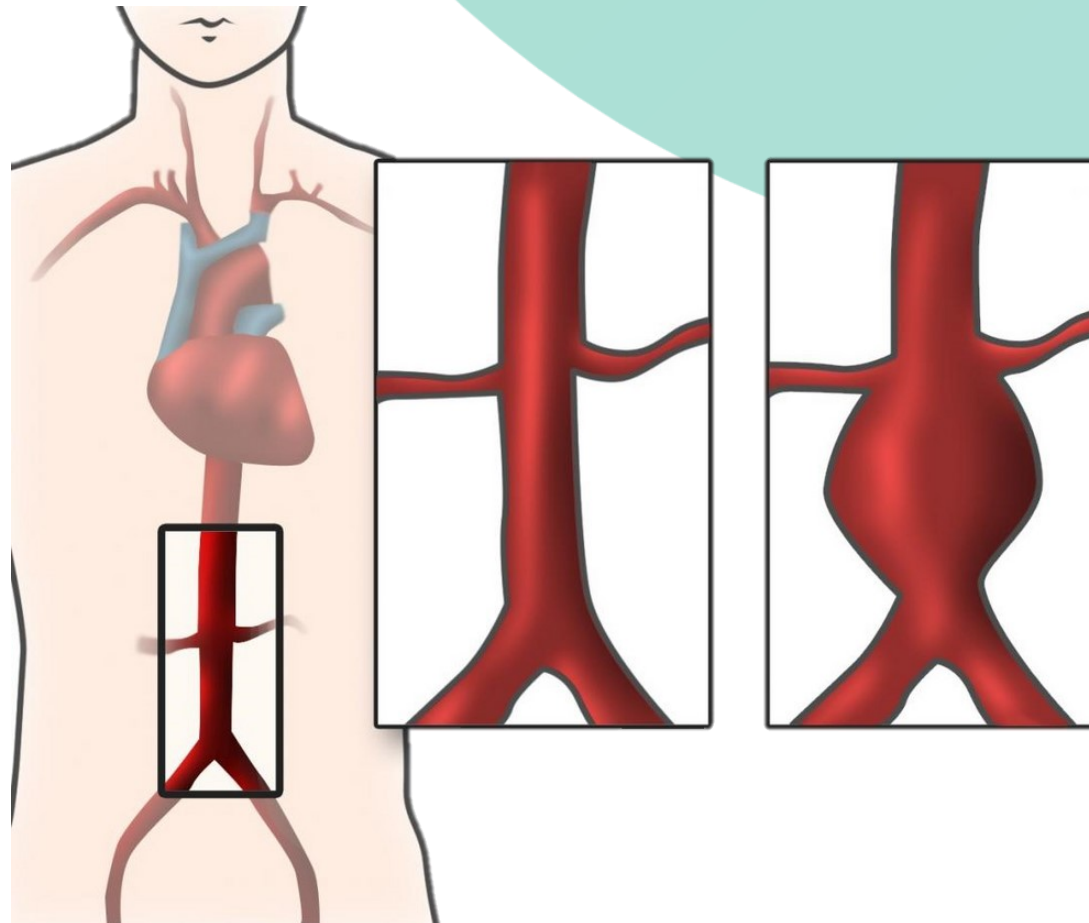
Chiel de Nijs - 3D Medical Support BV



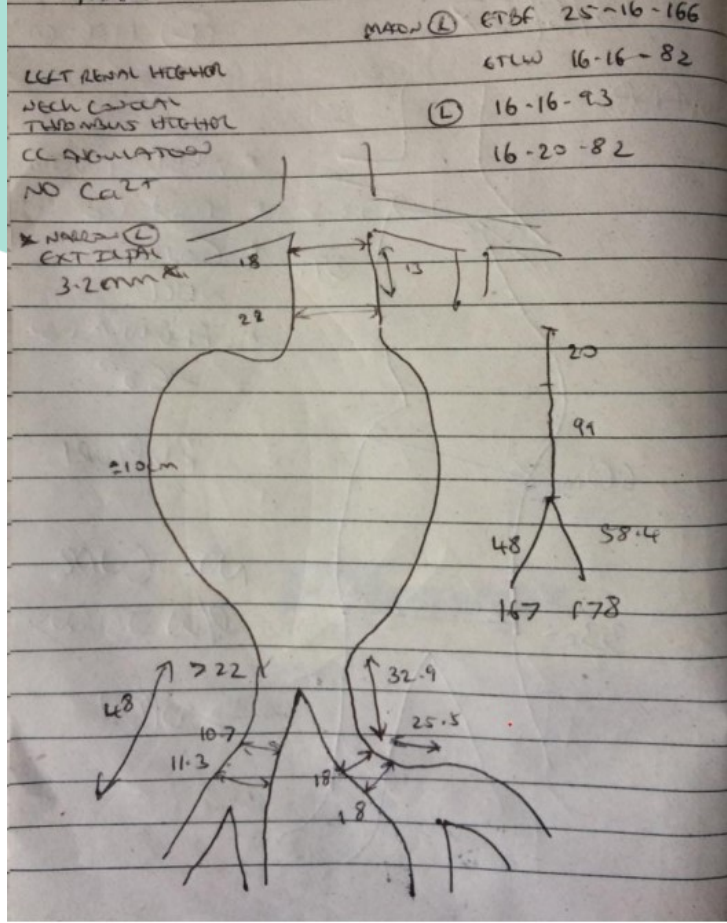
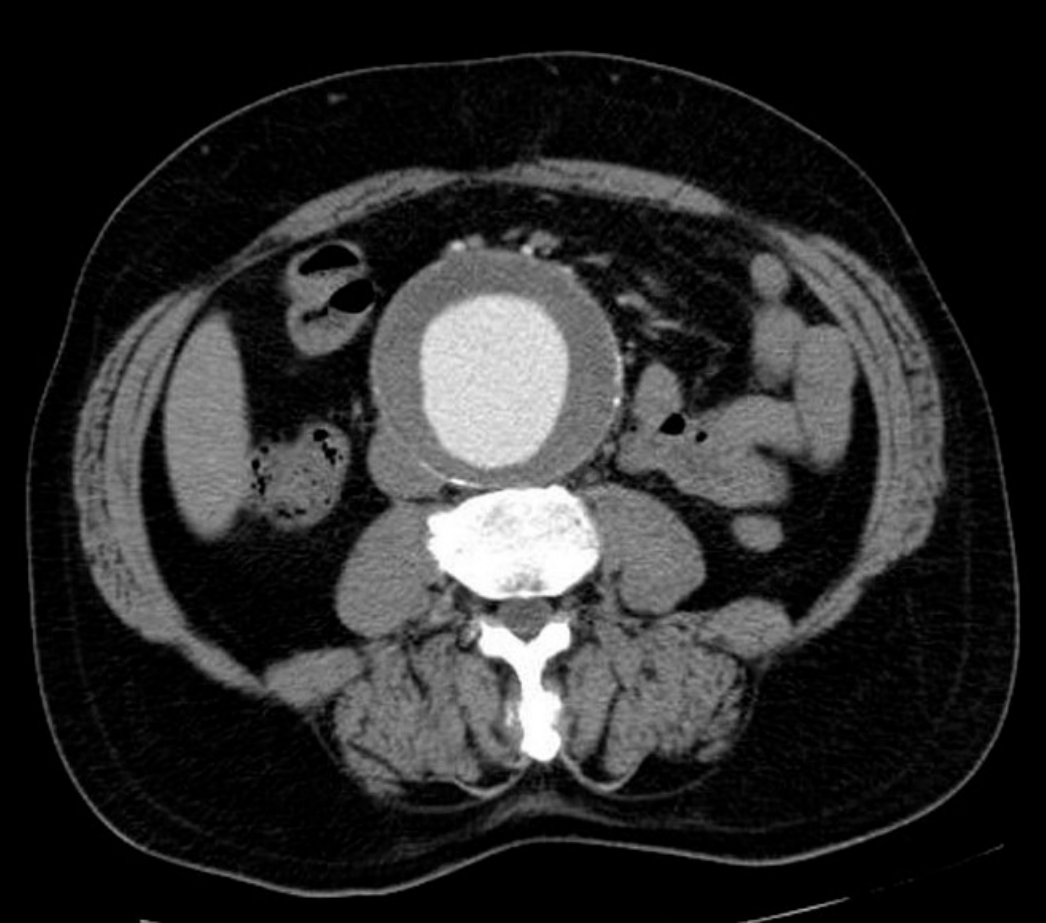
MEDICAL SUPPORT

A DANGEROUS LIMITATION IN LIFE-SAVING SURGERY

Abdominal Aortic Aneurysm

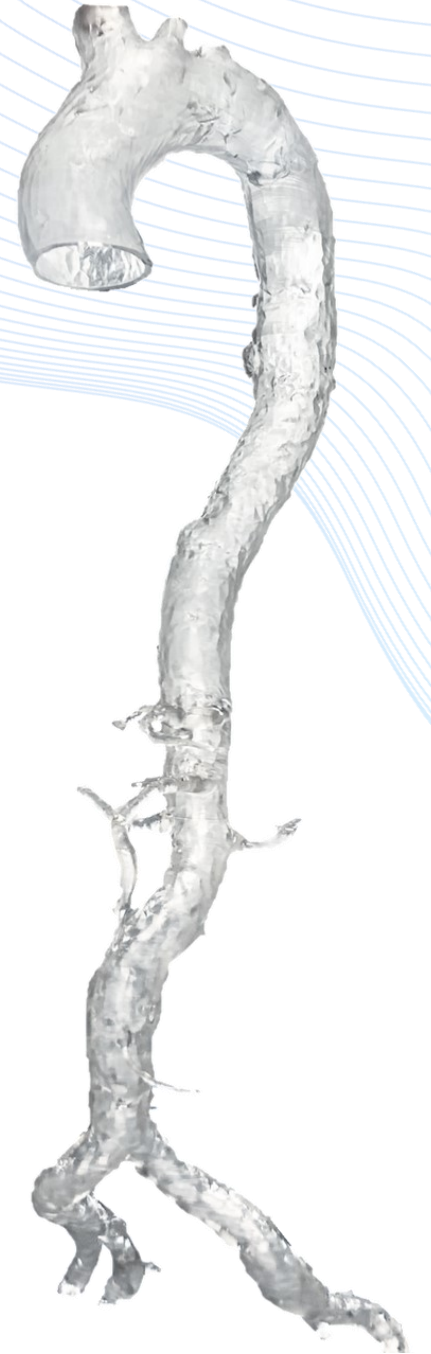


Surgeon prepares to save a life



TECHNOLOGY

- High accuracy (10 μm)
- Transparent
- Flexible
- Affordable
- CT scan to shipped product in 24h



VALIDATION

- International pilot in 15+ hospitals in 2022
- OR times reduced
- Complications reduced
- More confident staff
- They are now our clients

TARGET MARKET

Serviced:
13 countries
40 hospitals


(Cardio)Vascular anatomy
\$ 15 Billion+ 2022 ¹





MEDICAL SUPPORT

THE NEXT STEP IN SURGICAL PLANNING



THE | SHAPING A
TECHMED | HEALTHY
EVENT | FUTURE

13.25 | Improving surgical training and preparation with patient specific 3D printed models | Chiel de Nijs