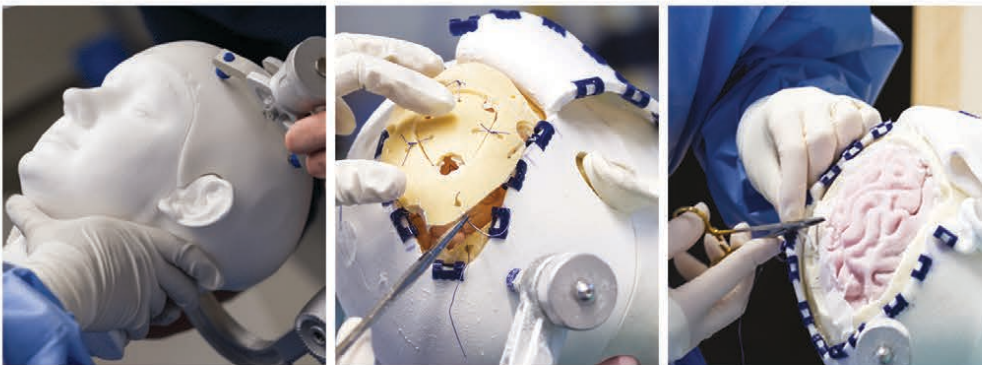


Realistic Operative Workstation For Educating Neurosurgical Apprentices

Designed by a practising UK neurosurgeon, Rowena® is a 4-part neurosurgical simulator for teaching adult & paediatric basic surgical techniques and anatomical approaches.



Key Features



- Adult & paediatric versions
- Realistic skull base anatomy
- Replaceable upper cranium with scalp, bone and dural layers
- Brains available with standard or large ventricles, falx and tumours
- Transsphenoidal approach available
- Dural layer incorporates realistic vascular markings



RA3-03

Head base unit with Transsphenoidal insert



RB8-01

Brain, no ventricles and two tumours



RB10-01

Brain with standard ventricles and two tumours



RS1-03

Transsphenoidal module includes pituitary tumour



DBA2-01

Paediatric head base unit



DBB5-01

Paediatric brain with standard ventricles



RB7-01

Brain with large ventricles and two tumours and falx



RB9-01

Adult brain with paediatric ventricles



RC3-01

Cranium top



RU1-01

Ultrasound head



DBB4-01

Paediatric brain



DBC3-01

Paediatric cranium top



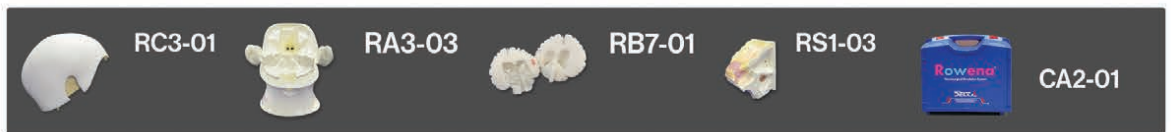
CA2-01

Adult head storage case

Adult & Paediatric Sets

Rowena Set 9

Adult set



Rowena Set 8

Paediatric set



Rowena Set 7

Paediatric set



Rowena Sets are designed to provide a simple and cost effective ordering option.

For more details on any of the Rowena parts listed, please contact us.