



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



A scalpel for fine cutting



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



A large knife (PM40) for large cutting



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



Forceps for gripping tissue



The Royal College of Pathologists
Pathology: the science behind the cure





Ladles for removing and measuring bodily fluids



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



A long bladed knife for slicing organs



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



A specially- adapted scissors for opening the bowel



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



Specialised shears for cutting ribs



The Royal College of Pathologists
Pathology: the science behind the cure





A hammer and chisel for removing the skull to examine the brain



The Royal College of Pathologists
Pathology: the science behind the cure





The Royal College of Pathologists
Pathology: the science behind the cure



A saw for removing the skull to examine the brain