

ALTRABEAT® SCALPEL

Altrabeat simultaneously seal and cut vessels up to and including 7mm** in size with minimal thermal spread using combination of ultrasonic and advanced bipolar energies delivered through a single multi functional instrument

Altrabeat designed to provides precise, controlled dissection and available in bipolar coagulation without compromising grasping ability.

DEVICE

ABEAT-300 UCS Altrabeat® Ultrasonic Scalpel with All Standard Accessories

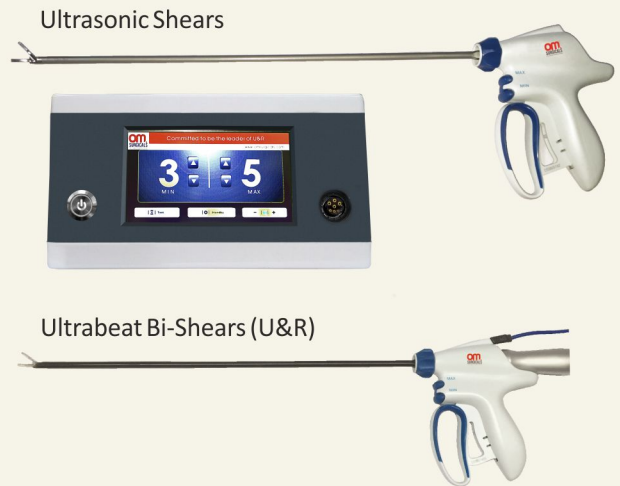
SUPPLIED ACCESSORIES

Part No.	Description
ABEAT-300G	Altrabeat® Ultrasonic Generator
OM-AT-36-C55	Altrabeat® Ultrasonic Transducer
OM-ALS-36HA-C55	Altrabeat® Laparoscopic Shears (L=36cm)
OM-FSABU-02	Dual Pedal-footswitch for Altrabeat®

ABEAT-300 URCS Altrabeat® Ultrasonic Scalpel & with bipolar All its Standard Accessories

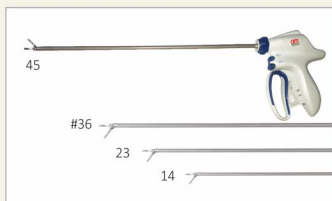
SUPPLIED ACCESSORIES

Part No.	Description
ABEAT-300G	Altrabeat® Ultrasonic Generator
AA-150CB	Alphkut® Accuseal Plus (ESU-Bipolar)
OM-AURT-36-C55	Altrabeat® U&R Transducer
OM-ALBS-36HA-C55	Altrabeat® Laparoscopic Bi-Shears (U&R) (L=36cm)
OM-FSABUR-03	Tri Pedal-footswitch for Altrabeat® U & R
DLPG-05-30-31-SA	Lap Bi-Clamp Grasper
DLCP-05-30-31-SA	Lap Bi-Clamp Cutter
BCS-04-03-VMF	Bipolar Cable x 2
FSC-03-AAP	Tri Pedal Footswitch for Accuseal (ESU)



TECHNICAL DATA	
Operating Temperature	10-40°C
Driver Frequency	55.5kHz
Scalpel Vibration	50-120um
In Put Power	AC110/220V 50Hz
Maximum Output	80W
Classification	Protection class I, Type BF
Dimensions (WxHxD)	565 x 245 x 565mm
Weight	10kg

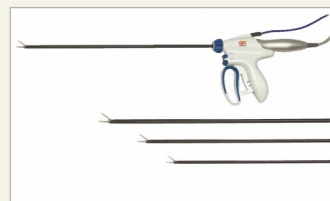
Altrabeat® Laparoscopic Shears (L=36cm) # OM-ALS-36HA-C55#



Altrabeat® Ultrasonic Transducer OM-AT-36-C55



Altrabeat® Laparoscopic Bi-Shears (U&R) (L=36cm) OM-ALBS-36HA-C55



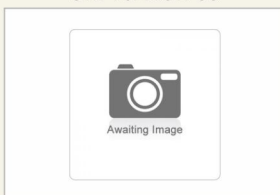
Altrabeat® U&R Transducer OM-AURT-36-C55



Dual-footswitch for Altrabeat U&R OM-FSABUR-02



Tri Pedal-footswitch for Altrabeat® U & R OM-FSABUR-03



*Ultrasonic Handpiece (focus) OM-F-9B



*Ultrasonic Transducer OM-AT-F-9B



Lap Bi-Clamp Grasper/Cutter DLPG-05-30-31-SA/ DLCP-05-30-31-SA

