

## **ADVANCE MEDICAL TECHNOLOGIES**



AMT - X6

**ENT** Microdebrider System

## SPECIFICATION & FEATURES AMT-X6 ENT MICRODEBRIDER SYSTEM

- Operates On Swiss Technology Bldc Motor With Hall Effect Sensor At 6000 Rpm
   Speed & 117 Mnm Torque For Fast & Reliable Cutting.
- SS316 L Non Corrosive Ergonomic & Sleek Headpiece.
- Bright LCD Touch Screen for Easy Readability of Characters.
- Reverse, Forward & Oscillation Wobble Free Blade Movement.
- Low Noise Wear & Tear Free Operation.
- Quick Selection Menu On Home Screen.
- Multiple Mode Selection For Oscillation Based On Rotation & Time.
- Easy, Comfortable & Light Weight Console.
- Ergonomically Designed With World Class Aesthetics.
- 5" High Resolution Intuitive Touch Screen With Extensive & Yet Easy To Use Operative Experience.
- Auto & Manual Mode For Headpiece Control.
- Single Paddle Footswitch With Toggle Button For Independent Control For Forward,
   Reverse & Oscillation Without Leaving The Surgical Field.

## **TECHNICAL SPECIFICATIONS**

Model No	AMT X6
RPM	Up to 6000 RPM
TORQUE	UP to 117 mnm
Dimension	27x27x13 cm
Weight	< then 4.0 kg
Supply Input Voltage	100 to 240VAC, 50/60HZ



+91 98980 32394 SP +91 90990 27997 ■ advancemedicalindia@gmail.com

**7** 079 66172646