

# Accu-Tech Holmium Laser Lithotripter 40W

MDA Reg No : GC3423123-142636 Model : ACU – H2X



The Accu-Tech Holmium Laser Lithotripter is a 40W, holmium laser emitting at a wave length of 2.1µm and a maximum single pulse energy of 3.5 joules thus is an ideal laser system for mainly the treatment of stones, and is characterized by high working frequency and output energy such as 20Hz 1J, and continuous output without attenuation.

The whole machine has high photoelectric conversion efficiency, and the common 220VAC10A power supply can be used. The thunderbolt crushed stone and the powder crushed stone are convenient for users to use through double-pedal and double-parameter display.

Our vision is to continuously innovate in the field of minimal invasive surgical equipment, providing doctors with advanced-minimally invasive surgical equipment to relive patients, treat patients and save people, and reduce surgeon's work intensively.

#### Authorised Representative:

IBS Medical Equipments Sdn Bhd Unit 07 - 05, Level 07, Tower A, Vertical Business Suite Avenue 3, Bangsar South No.8, Jalan Kerinchi 59200 Kuala Lumpur, Malaysia.

T: +603 2242 3024

(S) +6012 346 3400

www.ibsmedic.com sales@ibsmedic.com



# Accu-Tech Holmium Laser Lithotripter 40W

MDA Reg No: GC3423123-142636

Model: ACU - H2X

#### TECHNICAL SPECIFICATIONS

Model

**Parameter** 

Wavelength

Max Average Power

Max Repetition Rate

Pulse Energy

Pulse Width

**Aiming Beam** 

Coolng

**Electrical Requirements** 

Dimensions(L/W/H)

Weight

ACU-H2X

Value

2.1µm

40W

20Hz

0.5-3.5J

<800us

Green.532nm(Adjustable<5mW)

Water-air cooling circuit

220Vac, single phase: 50/60 Hz; 10A

68cm×39cm×98cm

100kg

### **Dual Foot Switch**



Left Padel : Thunderbolt

**Gravel Mode** 

Right Padel : Powdered Gravel

Mode

### Available Preset Settings : -

18Hz	1.5J	20Hz	1.0J
20Hz	1.0J	20Hz	1.0J
18Hz	1.2J	20Hz	1.0J
20Hz	1.0J	20Hz	1.0J
20Hz	1.0J	20Hz	1.0J

Group 4 and group 5 can be edited as per preference of surgeons.

## Available Optical Fiber: -

272 µm Optical Fiber	BF/R 1300	>=2.5m
365 µm Optical Fiber	BF/R 1400	>=2.5m
550 μm Optical Fiber	BF/R 1600	>=2.5m

**Authorised Representative:** 

IBS Medical Equipments Sdn Bhd Unit 07 - 05, Level 07, Tower A, Vertical Business Suite Avenue 3, Bangsar South No.8, Jalan Kerinchi 59200 Kuala Lumpur, Malaysia.

T: +603 2242 3024

+6012 346 3400



www.ibsmedic.com sales@ibsmedic.com