



**PRAISTON Sp. z o.o.**  
ul. Górowska 32  
64-100 Leszno  
Polska

Biuro: +48 65 527 01 67  
Serwis: +48 782 844 000  
Fax: +48 65 527 01 67

E-mail: [biuro@praiston.pl](mailto:biuro@praiston.pl)

Koordinator ds. sprzedaży  
Krzysztof Wybieralski  
+48 882 762 006

[kw@praiston.pl](mailto:kw@praiston.pl)



## **AESCLAP MICROSPEED UNI GD670 surgical system (Reconditioned)**

Used,  
Technical condition: very good,  
Visual condition: very good,  
German production,  
Power supply: 230 V,  
Frequency: 50/60 Hz,  
Aesculap microspeed uni - is a system for surgical applications with a high speed electric motor,  
Thanks to modern motor technology, cutting operations can be performed with constant power and a maximum speed of 80.000 rpm,  
The system consists of:  
GD670 - Control unit - advanced technology for intuitive and easy operation:  
Touch screen with clear, self-explanatory symbols and intuitive dialog for easy operation,  
Configurable settings: acceleration and stop characteristics for individual motors, oscillation angle and many other settings can be adjusted to individual preferences,  
The versatile control unit combined with microspeed uni motors and handpieces designed for specific indications makes it the ideal system for: neurosurgery, neurotology, spine, small bones, arthroscopy,  
Two connection sockets on the front motor for easy switching between motors,  
Integrated irrigation pump allows for precise adjustment of the pump flow rate (0 - 80 ml/min),  
Menu selection in DE, FR, PT, JA, EN, ES, IT, SV, NL, RU, ZH,  
Uni GD678- Micro slow speed motor:  
Power: 150 W,  
Low speed motor for all microsurgical operations, sawing and drilling,  
Speed range: 1,000 - 30,000 rpm,  
Can be combined with motor cables with handheld remote control or foot control pedals,  
Compatible with Hi-Line, Hi-Line XS, Hi-Line XXS, micro-Line and mini-Line (no handle included),  
Consistent power thanks to special motor starting  
Acceleration and stop characteristics can be adjusted to individual requirements,  
GD672 - 3 m microspeed uni motor cable,  
Bottle holder and motor,  
GA415 - Mobile stand for the control unit, height adjustable from: 120 - 150 cm,  
GD668 - Foot control switch,  
Power cord,  
Dimensions:  
Control unit: 32 x 30.5 x 18 cm,  
General: 58 x 53 x 163/178 cm,  
Weight of set: 50 kg,  
Comes with a current Technical Passport issued,  
Warranty:  
6 months for the domestic market - Poland,  
1 month for the international market,  
Possibility of financing (Poland only): Installments, Leasing, Loan

