



ARTHROSCOPY C2 SHAVER SYSTEM







www.vims-system.com



VIMS offers a **complete range** of equipment for arthroscopic surgery: dual flow **pump, shaver**, and plasma **radiofrequency**.

Shaver CONTROL UNIT C2

ARTROSCOPY C2 SHAVER SYSTEM

The C2 shaver of the VIMS range facilitates the arthroscopic surgical procedure by enabling the resection of soft tissue and bone in a simple and efficient way. The control unit enables to adjust the speed of the blade/knife in a minimum and maximum range.

The shaver C2 complies with these requirements:

- Motorized system usable for all types of joints
- Easy to use
- Compatible with the Aqua Vision pump of the VIMS range
- Activation either by:
 - · Handpiece with two-way foot switch
 - Handpiece with manual control
- Memorization of personalized speed settings
- Preselection of the rotation speed
- Large range of single-use knives and blades to be placed on the handpieces connected to the shaver for various operating requirements

2 TYPES OF HANDPIECES

- Reusable, autoclavable and ergonomic handpieces
- Microprocessor controlled drive motor
- Rotation ranges:
 - Cutting blades 300 4000 rpm
 - Oscillation mode 500 4000 rpm
 - Milling 500 8000 rpm
- Handpiece with foot pedal
- Use with foot switch



- Handpiece with manual control
- Allows left / right rotation and oscillation



Possibility to connect a universal motor handpiece*.

*Contact VIMS for more details.



TWO-PEDAL SWITCH Left/right **rotation, oscillation** mode Continuous speed control. Place the handpiece cable into the interface of the Aqua Vision pump interface of the VIMS range, the control is done by induction.



FOUR-PEDAL SWITCH Left/right rotation, oscillation mode Continuous speed control. Red **shaver** pedal and blue **canula suction** pedal for pump control. Connect the shaver system to the aqua vision pump via the FCI connector



Single-use blades and knives Effective length 130mm, sterile packed

Full Radius Resector	5,5 mm
Full Radius Resector Sharp Cut	4,2 mm
Agressive Full Radius	4,8 mm 4,2 mm 5,5 mm
Meniscus Cutter	4,2 mm 5,5 mm
Agressive Meniscus Cutter	5,5 mm
Oval Burr	5,5 mm 6,5 mm
Agressive Full Radius Plus	4,2 mm
	Full Radius Resector Sharp Cut Agressive Full Radius Meniscus Cutter Agressive Meniscus Cutter Oval Burr

Other references are available on request.



STORAGE

Single-use blades should be stored in their original, intact packaging, in a clean, dry environment, at ambient temperature.

HANDLING

It is recommended to clean the shaver module daily with a disinfectant wipe. Handlepieces must follow the disinfection and sterilization protocol after each use. For further information, please read the instruction manual.

DESIGNATION	REFERENCE
Control Unit C2	913001
2-way foot switch	913003-2
Handpiece	913020
Handpiece with manual control	913021

BLADES & KNIVES	DIAMETERS	REFERENCES
Full Radius Resector	5,5 mm	9141155
Full Radius Resector Sharp Cut	4,2 mm	9142742
Agressive Full Radius	4,2 mm	9141342
Agressive Full Radius	4,8 mm	9141348
Agressive Full Radius	5,5 mm	9141355
Agressive Full Radius Plus	4,2 mm	9143442
Meniscus Cutter	4,2 mm	9141242
Meniscus Cutter	5,5 mm	9141255
Agressive Meniscus Cutter	5,5 mm	9141555
Oval Burr	5,5 mm	9141955
Oval Burr	6,5 mm	9141965



Document design date : January 2022 - Manufacturer : EBERLE - Brand Name : Shaver System (Control unit – Blades and Handpiece for shaver systems) - Medical Devices Class: IIa - CE Mark N⁺ : 0482 - User : Health Professional - Recommandations for use : it is highly recommanded to read the labels ans the IFU BR_SHAVER_EN_V03

Copyright © 2021 VIMS SA. VIMS products and devices are protected by international patents.



VIMS SA 10 AVENUE DE FONTRÉAL - EUROCENTRE 31620 VILLENEUVE LES BOULOC - FRANCE TÉL. +33 5 34 45 09 09 - FAX. +33 5 61 22 85 84

ZIMMER BIOMET company

VIMS-SYSTEM.COM