



APC 3 power your VIO® 3 erbe APC 3 -

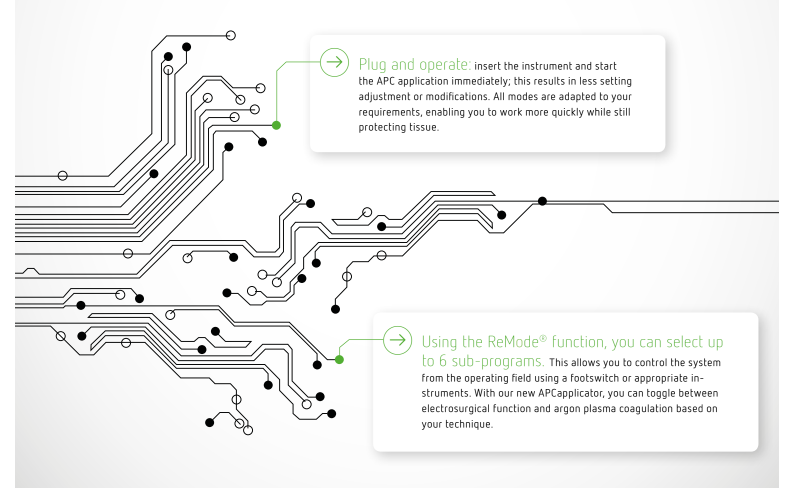


Unit 7, 22 Palmer Place Murarrie QLD 4172 T: 07 3390 7011 E: admin@hoylandmedical.com.au

Argon plasma coagulation with the user-friendly VIO® 3

 \rightarrow

The benefits of the logical and intuitive VIO3 interface are now also available with APC3. As your stepGUIDE, the interface guides you through each menu, suggesting experienced starting settings for APC applications.





Multi-modality – finely adjustable APC modes

 \rightarrow

Our APC 3 modes support the full range of APC applications. In addition, the APC 3 facilitates argon-supported cutting, and you can also benefit from the new options offered by our proprietary hybrid technologies – APC combined with our electro-surgical or waterjet technology.

ALL APC MODES ARE INTEGRATED INTO THE VIO® 3:

pulsedAPC[®] and **forcedAPC** are performed using an even finer, 100-increment effect setting for precisely-adjustable devitalization.

The **preciseAPC**[®] mode is used for hemostasis, particularly in the low-energy range and for sensitive structures to facilitate coagulation with minimal penetration.



IT'S NEVER BEEN EASIER:

After selecting a mode, you can adjust the selected mode via the effect setting. It is easy to track the setting configurations and modifications on the large display. Due to precision adjustment, the optimal settings for ablation and coagulation can be refined. The rapid measurement and control technology (logging of 25 million measurements/

sec) ensures highly reproducible and homogenous tissue effects.

THE APC SOCKET – YOUR CONNECTION FOR APC FILTERED INSTRUMENTS*

The single use APC instruments can be used for your procedure immediately without time-consuming reprocessing. This is because the filter is already integrated into the connection plug of the FiAPC[®] probes and of the APCapplicator. "Plug and Operate" thus also stands for immediate availability and utilization of the instruments. The light-weight and easy-to-handle APCapplicator also offers user-friendly activation of all functions with one hand.



APC 3: NOW YOU CAN CONNECT EVEN MORE INSTRUMENTS

Besides the APC socket, an additional multifunctional socket is provided for further instruments. For the first time, this allows you to connect and use up to 6 instruments as required for your procedure.

*FiAPC probe patented: EP 1 515 659 B, US 7,311,707 B, JP 4435680 B, CN 1665451A Design Patents: EP 436274, CN 200630006257.4, US D577,671S, JP 1287552

*APCapplicator with filter Design Patents: EP 2249672, CN ZL201330438131.4, KR 30-2013-0061155 Design patents pending: US 29/475,689



Technical data

Low voltage	Via the VIO 3 electrosurgical unit	Via the VIO 3 electrosurgical unit	
HF	Via the VIO 3 electrosurgical unit	Via the VIO 3 electrosurgical unit	
Potential equalization connection	Yes		
ecific unit data			
Input pressure	$(5 \pm 2) \times 10^5$ Pa 5 ± 2 bar	72.5 ± 29 ps	
Max. output pressure	2 x 10 ⁵ ± 2 x 10 ⁴ Pa 2 ± 0.2 bar	29 ± 2.9 psi	
Adjustable gas flow	0.1–8 I/min limited by the instrument conne configurable in 0.1 I/min increments	0.1–8 I/min limited by the instrument connected in each case, configurable in 0.1 I/min increments	
Nominal flow tolerance	± 20 % [range: 0.1–8 I/min]	± 20 % [range: 0.1-8 l/min]	
If you use a compressed gas cylinder, a warning is activat	ed at 7 x 10 ⁵ Pa 7 bar	101.5 psi	
Display of remaining quantity	VIO 3 display		
Display of remaining pressure	Manometer on the gas cylinder	Manometer on the gas cylinder	
The APC 3 switches off at an input pressure of	< 3 x 10 ⁵ Pa < 3 bar	< 43.5 psi	
ions and weight			
Width x height x depth	415 x 100 x 375		
Weight	5.3 kg		
t conditions for transport and storage of the unit			
Temperature	-30 °C to +70 °C		
Relative humidity	10 %-90 %		
t conditions for operating the unit			
Temperature	+ 10°C - +40 °C	+ 10°C - +40 °C	
Relative humidity	15 %–80 %, non-condensing	15 %–80 %, non-condensing	
rds			





Unit 7, 22 Palmer Place Murarrie QLD 4172 T: 07 3390 7011 E: admin@hoylandmedical.com.au