



 **smith&nephew**  
**DYONICS<sup>®</sup> 25**  
Fluid Management System

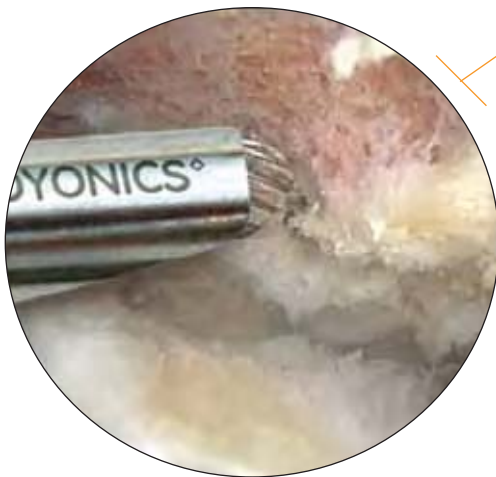
Clear and simple

# The DYONICS<sup>◇</sup> 25 Fluid Management System is specially designed to give the surgeon a clear and consistent image in an easy to use, accurate and versatile system.

## Clear and simple

The DYONICS 25 Pump is specifically designed to maintain a clear image while providing the surgeon with very accurate in-joint pressures.

- Easy to use – No calibration required. Touch screen interface is user friendly.
- A clear image – Unrivalled in-joint pressure accuracy.
- High performance – High flow to 2.5 l/min, outflow control and a Lavage function.
- Minimizes saline usage – Controls fluid outflow.



*The DYONICS<sup>◇</sup> 25 Fluid Management System is designed to provide a clear view in all arthroscopic procedures.*

## Control

The optional remote controls allow for control of the pump from within the sterile field. The wireless remote allows for full control of all pump inflow and outflow functions from anywhere within the OR.



## Integrated system

Ergonomically designed, lightweight procedure cart.

- Robust aluminum and stainless steel construction prevents rusting.
- 4 bag hangers minimize bag changeovers.
- UL recognized for safety.
- Available both with and without integrated isolation transformer and power outlets.



### Convenient

Unique LEVELERT® II Fluid Sensor alarm will warn when the fluid bags are running low.

- Battery operated.
- Compatible with fluid bags up to 5 liters.

### High flow performance

A line of cannulas specifically designed to maximize pump performance to provide the clearest image.

- Available in single and double valve designs.
- Unique color markings align the cannulas with the high flow settings on the DYONICS 25 System.

### Versatile

A complete range of tubing styles is available to suit all operative techniques.

- Inflow and outflow control.
- Day tubing provides a cost effective solution for facilities with high case volumes.
- Multi-bag adapters allow the use of 4 fluid bags simultaneously.

### A powerful combination

Communication with the DYONICS Arthroscopic Resection System provides enhanced outflow management to maintain visibility when resecting tissue.

- Custom outflow settings maximize in-joint visibility while minimizing fluid usage.



## Ordering Information

### Pump Unit

72200207 DYONICS® 25 Control unit set (US only).  
Contact your International Smith & Nephew  
representative for DYONICS 25 pump  
systems available outside the US.

### Cannulas

72200829 6.0 mm, high flow diagnostic cannula,  
double-valve, rotatable  
72200830 6.0 mm, high flow diagnostic cannula,  
single-valve, rotatable

### Irrigation Extenders

72200831 High flow irrigation extender, double-valve, rotatable  
72200832 High flow irrigation extender, single-valve, rotatable  
72201022 High flow irrigation extender for cannulas with fluid seals,  
double-valve, rotatable  
72201021 High flow irrigation extender for cannulas with fluid seals,  
single-valve, rotatable

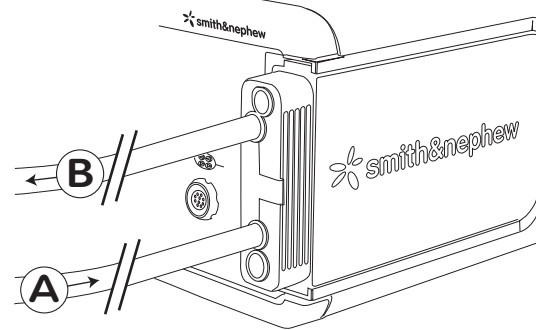
### Tubing

7211004 Inflow only tube set  
7211005 Inflow/outflow tube set, single suction  
7211006 Inflow/outflow tube set, forked suction  
7211007 Day tube set  
7211008 Patient tube set  
7204483 Multibag irrigation adaptor

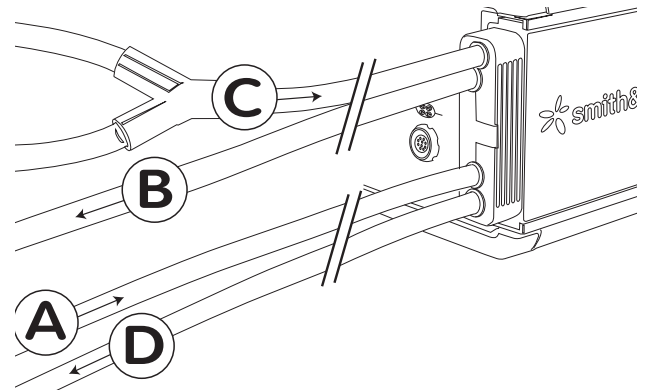
### Accessories

72200891 Remote control, wireless  
72201017 Remote control, wired  
7211011 LEVELERT® II Fluid Level Sensor  
7211009 Luer-to-Colder adaptor for use with INTELJET® Cannulae  
7211014 Equipment cart without power outlets  
(North America only. Contact your International Smith &  
Nephew representative for carts available outside the US.)  
72200747 Equipment cart with electrical transformer and power  
outlets (North America only. Contact your International  
Smith & Nephew representative for carts available  
outside the US.)  
72200888 Transformer upgrade kit

### Tubing Options

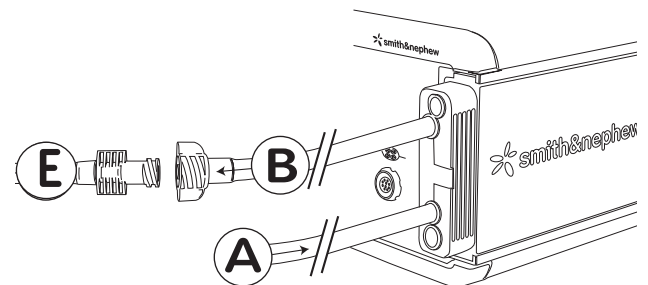


7211004 Inflow only tube set



7211006 Inflow/outflow tube set, forked suction

7211005 Inflow/outflow tube set, single suction  
(only has single tube at C)



7211007 Day and 7211008 Patient tubeset

- A Tubing from fluid bag
- B Inflow tube from cassette
- C Outflow return from joint to cassette
- D Outflow to waste
- E Patient inflow tube