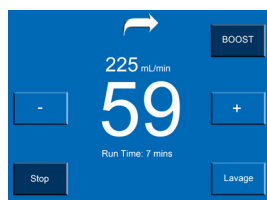


# Continuous Wave™ 4 Arthroscopy Pump

## Flexibility & Versatility

Arthrex® offers a clear vision of the future with the Continuous Wave 4 arthroscopy pump. The Continuous Wave 4, now with a Synergy Heads Up Display and direct communication with the Synergy resection system, is a fully integrated inflow-only arthroscopy pump.

Clear, consistent, turbulent-free visualization is achieved through Arthrex's latest proprietary design which precisely maintains optimal joint distention and clarity.



The touch panel video display gives real-time pressure and flow readings, displays the total fluid used during a case, as well as the total run time

at the end of a procedure. Flexibility is key with touch panel access and the choice of a foot pedal or autoclavable remote control device that allows the user the ability to control the Continuous Wave 4 from the sterile field.

User-selected defaults encompass pressure settings (by joint space), flow rate and shaver boost levels.

The lavage mode allows the user to control pressure at the touch of a button. The addition of shaver detection provides an optional boost of pressure when the shaver is activated.

To help control costs, the Continuous Wave 4 arthroscopy pump can utilize Arthrex's ReDeuce™ tubing option to dramatically lower the tubing and fluid cost per patient, while reducing room turn-over times.

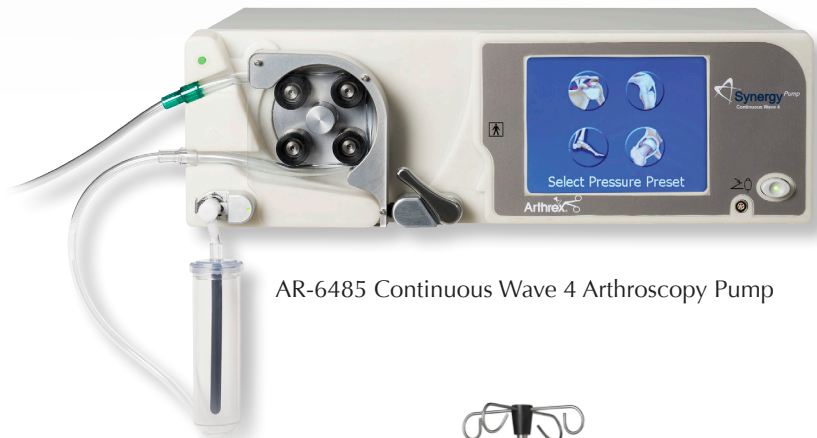
You will clearly see the difference with an Arthrex Continuous Wave 4 arthroscopy pump.



Continuous Wave 4 arthroscopy pump shown on optional mobile cart with Synergy resection system. Cart may be configured for storage of fluid bags, shaver blades and/or foot pedals.



# Continuous Wave™ 4 Arthroscopy Pump and Accessories



AR-6485 Continuous Wave 4 Arthroscopy Pump



AR-6482  
Autoclavable Remote Control

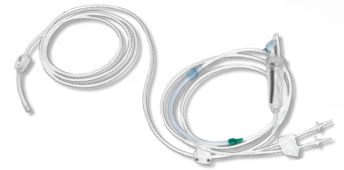


AR-6483  
Foot Pedal



AR-6481 Pump Cart

## Pump Tubing



AR-6410 Main Pump Tubing



AR-6220 Extension Tubing



AR-6411 ReDeuce™ Pump Tubing



AR-6421 ReDeuce Patient Tubing



AR-6215 Y-Tubing Adapter

