



ORDERING DETAILS

- A** 201-452 Butterfly kit - 2.0 cc, 3mA-minute includes buffered return electrode 3.75" x 3.75" (9.5 x 9.5 cm) (12/Box)
- B** 201-455 Small kit - 1.5 cc, 3mA-minute includes buffered return electrode 2.75" x 2.75" (7 x 7 cm) (12/Box)
- C** 201-449 Medium kit - 2.5 cc, 4mA-minute includes buffered return electrode 3.25" x 3.25" (8.2 x 8.2 cm) (12/Box)
- D** 201-453 Large kit - 4.0 cc, 4mA-minute includes buffered return electrode 3.5" x 3.5" (9.0 x 9.0 cm) (12/Box)

STANDARD ACCESSORIES

- 201-383 Instruction Manual
- 201-376 Alcohol Prep Pad

- Larger Adhesive Area Than Competitive Iontophoresis Electrodes
- Unique Silver-Silver Chloride Conductor (As Opposed to Carbon) Yields a More Efficient Drug Delivery
- Buffering Agents for Additional PH Stabilization
- Synthetic Gel Layer Secure Adhesion to Skin; Provides Maximum Current Dispersion, and Increases Patient Comfort Level
- Synthetic Buffering Provides Consistent PH Balancing; Helps Prevent the Effects of Hydrolysis
- No Water Needed to Activate the Adhesive
- Less Output Current Needed From Phoresor (Compared to Carbon Iontophoresis Electrodes)
- Proudly Made in USA

