

Designed to Deliver an 80 mA-minute Dose Over 24 Hours

Reserve Battery Capacity

• Compensates for patients with higher skin resistance

Hypoallergenic Adhesive

• Adheres well, even in the shower

High Tech Design

• Conforms well to treatment areas and fits comfortably beneath clothing

"Quality... Measured in Outcomes"

Summer.

11111



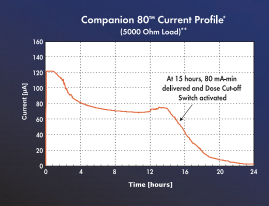


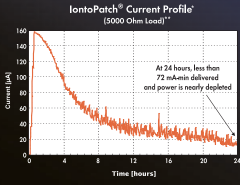


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Operating Features

| & Functionality | Companion 80 [™] | IontoPatch [®] |
|-------------------------------------|---------------------------|-------------------------|
| Constant Supply Voltage | Yes | No |
| Average Operating Supply Voltage | 1.50 Volts | 0.50 Volts |
| Current Limiting Circuitry | Yes | No |
| Current Regulating Circuitr | ry Yes | No |
| Reserve Battery Capacity | Yes | No |
| Short Circuit Protection | Yes | No |
| Dose Cut-off Switch | Yes | No |





Specifications

* In vitro test data on file at IOMED, Inc. ** 5000 Ohm load simulates skin resistance



IOMED, Inc.

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