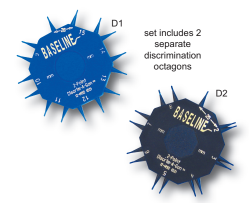
# sensory evaluation



Baseline<sup>®</sup> Discrim-A-Gon<sup>®</sup> 2-point discriminator



- easy-to-use, lightweight plastic wheel is the perfect sensory evaluation tool to test static and dynamic 1 and 2-point discrimination
- 2 separate 2-point discrimination octagons (D1 and D2)
- each octagon measures a different range of 8 labeled, fixed 2-point intervals ranging from 1 to 25 mm

 12-1492
 Discrim-A-Gon<sup>®</sup> set (2 discs)
 40.00

 12-1492-25
 25 sets
 950.00

### **Baseline® dolorimeter**



- evaluate pain threshold
- standardized (1.52 cm<sup>2</sup>) flat circular probe is pushed against subject's skin until pain threshold is reached
- reads lb and kg

2015-2016

12-1440	2.2 lb/ 1 kg	150.00
12-1441	5.5 lb/ 2.5 kg	150.00
12-1444	11 lb/ 5 kg	150.00
12-1442	22 lb/ 10 kg	150.00
12-1443	66 lb/ 30 kg	150.00

Touch-Test<sup>®</sup> 2-point discriminator



- tests static, moving 2-point discrimination
- consists of two sturdy, rotating, plastic disks that are joined together
- for testing following nerve repair, grafts and innervated tissue transfer for desensitization or to determine the level of impairment
- includes instructions and carrying case

12-1495 Touch Test® 2-point 40.00

#### Dellon<sup>®</sup> 2-point Disk-Criminator™



- for testing static and dynamic 1 and 2-point discrimination
- therapeutic aid for desensitization and home programs following nerve repair, graft and innervated tissue damage
- includes 2 disks that quantify innervation density from 1 to 25 mm

12-1490 Dellon<sup>®</sup> 2-point (2 discs) 75.00

BASELINE Aesthesioneter BASELINE BASELINE Asthesioneter Bastic two point Bastic with third point Eeather-weiaht

**Baseline**®

2-point discriminators

## feather-weight touch

 evaluate cutaneous sensitivity and touch threshold

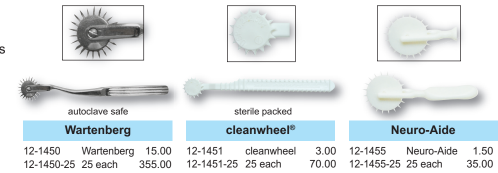
С

- third point permits alternating between single and double point stimulation without changing setting
- plastic points minimize influence of temperature
- measures up to 14 cm

plastic				
A	12-1480	2-point discriminator	37.50	
В	12-1481	with third point	42.50	
		stainless steel		
С	12-1482	2-point discriminator	25.00	

#### pinwheels

- test for nerve damage or nerve dysfunction
- used by orthopedists, neurologists, neurosurgeons and other physicians to test a patient's ability to feel sharp contact with the skin
- consists of a rotating pinwheel attached to a handle



FEI Retail, PO Box 1076, White Plains, New York 10602 USA

tel: 888-211-5242 + 914-407-0150 orders@FEIretail.com fax: 888-211-5765 + 914-407-0151