Reflex Hammers

A reflex hammer is a medical instrument used by physicians to test deep tendon reflexes. Testing for reflexes is an important part of the neurological physical examination in order to detect abnormalities in the central or peripheral nervous system. Reflex hammers can also be used for chest percussion.

National Hospital Reflex Hammer

The National Hospital, or Queen Square Reflex Hammer first popularised and named at the National Hospital for Nervous Diseases in Queen Square, London. The result is a weighted, agile percussion device for effective elicitation of myotatic, plantar and abdominal responses with greater patient comfort.

Head: The National Hospital Reflex Hammer head is surmounted with a chrome-plated brass disc (50mm diameter) grooved to house the TPR rubber collar. The weighted head and soft rubber collar is perfectly suited in provoking myotatic responses.

Handle: Flexible Nylon handle consists of a slender tapering handle. The tapered point is suited for eliciting plantar and abdominal responses.

- RHNHP is made in Australia
- Durable 36cm Delrin Shaft
- 50mm rubber Impact Ring

Babinski Reflex Hammer

Stainless steel construction Rubber impact ring Head can be mounted at right angle

- Stainless steel construction
- Rubber impact ring
- Head can be mounted at right angle (illustrated) or parallel to the shaft
- Includes screw out needle

CODE DESCRIPTION
RHNHP REFLEX HAMMER NATIONAL HOSPITAL (AUSTRALIAN MADE)
RHNHPP REFLEX HAMMER NATIONAL HOSPITAL (MADE IN PAKISTAN)
Reflex Hammers

Taylor Reflex Hammer
The Taylor Reflex Hammer has a weighted chrome-plated Zinc Alloy handle and is precisely balanced for increased control of force in the percussion. The encircling band of handle with pin firmly secures the triangular head midway between the apex and base.

- "Tomahawk" style
- Rubber impact head
- Stainless Steel handle

### CODE DESCRIPTION

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHT</td>
<td>REFLEX HAMMER TAYLORS</td>
</tr>
</tbody>
</table>

Buck Neurological Reflex Hammer
The Buck Neurological Reflex Hammer is a versatile dual mallet-type hammer with screw-in pointed tip and retractable brush and is designed and suited for attaining myotatic and cutaneous responses.

- Handle: The ergonomic chrome-plated brass handle is precisely balanced for increased control of force in the percussion.
- Head: The balance-weighted head is outfitted with a large and small mallet constructed of soft TPR for precise percussions.
- Retractable Brush: The built-in retractable brush at the base of the handle can be easily accessed to elicit cutaneous reflexes.
- Integrated Pointed Tip: The recessed chrome-plated brass head is equipped with a screw-in pointed tip for pinprick cutaneous reflex testing.

### CODE DESCRIPTION

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHBU</td>
<td>REFLEX HAMMER BUCK NEURO</td>
</tr>
</tbody>
</table>

Prepared by: Paragon Medical Pty Ltd trading as LR Instruments ABN 76 133 072 107

Contact Details: P (03) 9870 7066 | F (03) 9870 1638 | E info@lrinstruments.com.au

File Name: RH_Reflex-Hammers_v2-0

First Prepared: 19/11/14       Release Approval: 19/11/14       Lee Carter

Version Control: V2.0     Eevien Tan

Disclaimer: All images are included for reference only. Features and specifications are subject to change without prior notice. Goods supplied may vary from those illustrated due to continual improvements and/or regulation changes. E & OE

Visit our website at: http://www.lrinstruments.com.au