

Labycare-Steadiness Tester (SKSS-MD2043)



Steadiness Tester Manufacturer by LABYCARE

Description :

Steadiness tester is a laboratory instrument used to evaluate hand stability and motor coordination. It measures the ability to control fine movements by detecting contact errors while tracing a path. Commonly used in physiology and psychology labs, it helps assess neuromuscular coordination and tremor.

Specifications :

Type: Motor coordination testing device
Material: Metal plate with probe
Operation: Electrical contact/buzzer indication
Design: Multiple paths/holes for testing
Power Supply: Battery / low voltage

Use: Hand steadiness and coordination testing

Documents : <images/d021dfd6ae6784f94a502d7d7f7f146c.png>

labycare

www.labycare.com | Email: labycare@gmail.com