

TITMUS 2S Vision Screener with Manual Control



The Titmus 2s Vision Screener is an instrument that can test for binocularity, visual acuity, color and depth perception and vertical and lateral phorias. The T2s model with perimeter can also test for peripheral vision in the horizontal field. A manually controlled instrument, the T2s provides a cost-effective solution to your vision testing needs. Depending on the type of test slides used in the instrument, the models are further classified as shown below.

Perimeter Model

<u>ITEM NO.</u>	<u>PRODUCT DESCRIPTION</u>
85034	T2S - OCC - P Occupational Model
85032	T2S - PED - P Pediatric Model
85031	T2S - SCH - P School Model
85030	T2S - PRO - P Professional Model
85035	T2S - AER - P Aeromedical Model
85036	T2S - DED - P Driver Ed Model
85033	T2S - PRE - P Preschool Model

Model without Perimeter

<u>ITEM NO.</u>	<u>PRODUCT DESCRIPTION</u>
85026	T2S - OCC Occupational Model
85025	T2S - PED Pediatric Model
85024	T2S - SCH School Model
85023	T2S - PRO Professional Model
85027	T2S - AER Aeromedical Model
85028	T2S - PRE Preschool Model

Slides and Accessories

- Each vision screening unit includes: 1 lightweight carrying case, training manual, instructional tape cassette*, 1 pad of record forms, 10 pads of clean rest tissues, 10 towelettes, 2 spare bulbs, 1 pointer, 1 dust cover and a soft case to hold the accessories.
- In addition to the above the following models also include:
 - Aeromedical Model – 32 inch distance Intermediate Lens Unit, Lateral and Vertical Prism Lens Unit
 - Occupational Model – Job Standards Book
 - Pediatric, School and Professional Models – Plus Lens Unit

**Not included with Aeromedical or Driver Ed models*

Empty Vision Screener (without slides or accessories)

<u>ITEM NO.</u>	<u>PRODUCT DESCRIPTION</u>
85029	T2S - O-P With Perimeter
85022	T2S - O Without Perimeter

Factory Installation of the Perimeter

T2S - FIP.....For units purchased without Perimeter

NEW FEATURES

- Test slides - patented improvements
- LEDs - for peripheral testing, reduced maintenance & focused illumination
- Angled power cord to prevent trapping in base
- Slide-retaining band - to provide additional support to test slides during transport
- Improved soft accessory case - zippered, compact, new color
- New Intermediate Lens Holder - molded housing, greater strength and heat-resistance, improved alignment and positioning
- Instrument packaging tested as per ASTM Standards for drop, vibration and compression