





#2702A PV Numbers Acuity Chart for 4 Meters

- Two smaller groups 8M to 1.6M for repetitive testing (20/40, 6/12 to 20/8, 6/24 equiv.).
- Can be wall-mounted.
- ETDRS charts are considered the standard in vision testing.
- Their high calibration has eliminated many underlying errors that have provided false or compromised results.
- This ETDRS chart features PV Numbers for optotypes.
- These optotypes have been calibrated to Sloan Standards and are considered highly reliable.
- PV Numbers have been chosen because of their equally difficulty, blur at threshold and occupied space in a Snellen 5x5 grid.
- This ETDRS chart is an acceptable way of testing patients not familiar with the Roman Alphabet, or mute patients.

Delhi : Chandigarh : Lucknow : Jaipur : Indore : Ahmedabad : Mumbai : Pune : Nagpur : Hyderabad : Bangalore : Chennai