

SPIROMETER COMPARISON CHART

SPIROMETER	Depisteo Spirolyser Q13	Benson CCS-200	Ndd EasyOne Plus
Tests	Full range of tests for measuring lung capacity Slow Vital Capacity (VC) Forced Vital Capacity (FVC) Maximum Voluntary Ventilation (MVV) Pre/post		
Dimensions	3.54 x 7.08 x 2.36 in	6.75 x 6.75 x 3 in	3.4 x 6.1 x 1.4 in
Weight	<1 lb		
Price	Most Cost-Effective	Most Expensive	Cost-Effective
Sensor Technology	Fleisch single-use	Ultrasonic single-use	
Features and Benefits	<ul style="list-style-type: none"> • First box of 200 sensors free • NIOSH compliant • Small and portable • Single-use Fleisch sensor • No calibration or disinfection required • No cross-contamination • Suitable for use for SSA disability and OSHA • Compliant with ATS/ERS, CE, FDA and NIOSH • BTPS adjustment • 2 year warranty • Weather station integrated • Demonstration videos • Interfaced with Workplace Integra, Cority and soon OHM • Seamlessly integrates with EMR" 	<ul style="list-style-type: none"> • Includes interpretation and numerous predicted sets • Uses same database as Benson Medical audiometers • Used mouthpiece is removed without contact • One-year warranty • BTPS adjustment • Good price on sensor • Well known with audiometer range • NIOSH compliant" 	<ul style="list-style-type: none"> • Small and portable • Highly accurate • Easy to clean • TrueFlow™ ultrasound technology provides a resistance-free, contact-free, and calibration-free measurement • TrueCheck™ system eliminates need for gas-calibration and external DLCO simulator. • Quality Assurance and Quality Grades, and instant results and interpretation • EasyWare Lite software for viewing all Spirometry readings • Secure memory holds up to 700 subjects • Low operating costs – no calibration, no maintenance, and no down time • Operates off of 2 AA standard batteries that last for approximately 400 tests

For more information on these products, get in touch with your local e3 office today!