



The TEC-DYNANN-H will work with Technicuff: UN series of blood pressure cuff Transducers covering a range from 03 cm 15 cm. The monitor end of the hose assembly uses dual Clippard Female threaded connectors and the blood pressure cuff end of the hose assembly uses safety neonatal luer connectors. The hose assembly was originally developed for use with legacy Dinamap Monitors. The hose assembly can be used with non-invasive blood pressure monitoring systems that utilize dual male CS series Clippard hose connectors without valves for connection to the blood pressure hose assembly. This hose will not work with monitors that have valves in the monitor ports such as with Invivo Research Monitors. See Model TEC-INVO-1.

CAUTION: The TECDYNANN-H hose should only be used for Neonatal Patient Monitoring. The monitoring system must be in the Neonatal monitoring mode.

Features

Complete Non-Invasive blood pressure hose assembly for use with Technicuff

Uses safety neonatal luer connectors on cuff end of hose to eliminate misconnections

Significantly reduces neonatal BP cuff inventory requirements

Eliminated the too large or too small BP cuff syndrome

Easy to clean surfaces

Latex Free



Specifications

Dual Lumen High Performance Purple PVC Tubing

Outside Tubing Diameter, .635 CM

Inside Tubing Diameter, .3175 CM

274.320 CM (9 ft) Total Hose Length

Air Volume, Cuff to Monitor Connection, Approximately 26 cc per Lumen

Dual Female Clippard CS-901 connector, Monitor end of hose only.

Warranty

Five (5) years, from date of shipment