Breathing Circuit Set-Up

COMPLETE CIRCUITS



#19-00-246

NORMAN MASK ELBOW SET-UP, NO EVACUATION

A lightweight, conductive, pediatric anesthesia unit designed specifically to provide minimal dead space and resistance. The total weight of the Norman Elbow Setup is just 9 ounces! By removing the 13" flex connector and attaching the breathing bag directly to the Norman Mask Elbow, the assembly may be used as an infant resuscitator.

Ordering Information:

Complete Setup #19-00-246 includes:

#19-00-234 Norman Mask Elbow - Feed Tube #19-00-387 Bag Tail Bleed Valve

#19-00-438-13 Flex Connector, 13" #19-E-193 Breathing Bag, 1 Liter

#19-E-141-3 RBS Mask #3



#19-00-245

NORMAN MASK ELBOW SET-UP WITH EVACUATION

The bag tail scavenger valve reduces pollution in the operating room by providing a means for capturing exhausted gases.

This lightweight, reusable valve features an indexed, variable orifice, single-handed operation, low back pressure, and may be adapted to any breathing bag with a tail.

Ordering Information:

Complete Setup #19-00-245 includes:

#19-00-234 Norman Mask Elbow #19-00-438-13 Flex Connector, 13" #19-E-193 Breathing Bag 1 Liter #19-00-389 Bag Tail Scavenger Valve

RBS Mask #3 #19-E-141-3