

All Dynarex Resp-O₂™ filters, tubes and connectors are not made with natural rubber latex or DEHP.

FILTERS, TUBES AND CONNECTORS

Filters

Dynarex Resp-O2™ Bacterial/Viral Filters help reduce the risk of cross-contamination in homecare environments by trapping airborne pathogens during respiratory therapy for patients using CPAP or BiPAP equipment.

- Efficiently protects patient and equipment from cross-contamination
- Not made with natural rubber latex or DEHP

Tubes/Connectors:

Dynarex Resp-O2 Flex Tube/Flex Connectors add length to vertical circuits and HMEs to help improve system flexibility and range of motion.

- Provides additional flexibility to trach tubes
- Lightweight, pliable design
- Not made with natural rubber latex or DEHP





Advantage Respiratory B/V Filter

UNIVERSAL

ITEM 30400

TIDAL VOLUME 150-1500 mL

RESISTANCE

at flow 30 L/min 0.68 cm H₂O at flow 60 L/min 1.4 cm H₂O

DEAD SPACE

45 mL

FILTRATION EFFICIENCY

Bacterial: >99.998% Viral: >99.96%

WEIGHT

21 g

50/Case

CONNECTIONS

Patient Side: 22M/15F Machine Side: 22F/15M

PACKAGE QUANTITY

(HEPA) Respiratory **B/V Filter**

CO₂ PORT

ITEM 30401

TIDAL VOLUME

250-1500 mL

RESISTANCE

at flow 30 L/min 1.5 cm H_2O at flow 60 L/min 3.0 cm H₂O

DEAD SPACE

62 mL

FILTRATION EFFICIENCY

Bacterial: >99.9999% Viral: >99.999%

WEIGHT

36 g

CONNECTIONS

22M/15F-22F/15M

PACKAGE QUANTITY

.....

25/Case



Universal 6" Flex Tube

ITEM 30600

DEAD SPACE

40 mL

WEIGHT

9.5 q

CONNECTIONS

PACKAGE QUANTITY

50/Case



Tracheostomy **Adult Flex Connector**

15 MM OD × 22 MM

ITEM 30601

DEAD SPACE

8 mL

WEIGHT

6.5 g

CONNECTIONS

22M/15F-15M

......

PACKAGE QUANTITY

50/Case

Tracheostomy **Pediatric Flex** Connector

15 MM OD × 15 MM ID

ITEM 30602

DEAD SPACE 8 mL

WEIGHT

5.5 g

Contact your local sales representative

or call to find your nearest distributor.

CONNECTIONS

15F-15M

PACKAGE QUANTITY

50/Case

















