Disposable Mouthpiece

For a more sterile environment, use the cardboard mouthpieces to help eliminate the spreading of contagious material between students.

Specifications

- Dimensions: 31.5 mm ID, 33 mm OD, 62.5 mm long
- Construction: cardboard coating with non-stick coating; contains traces of non-allergenic synthetic latex
- Recommendations: For use by single student only. The manufacturer strongly recommends that no attempt be made to clean or sterilize the mouthpiece and that it should be disposed of properly after use.

Using the disposable Mouthpiece

The disposable mouthpiece can be used for both expiratory only and inspiratory/expiratory experiments. Use the following combinations of mouthpieces, filters and flow heads for the type of experiment you are doing.

Expiratory Only

Use a disposable cardboard mouthpiece with the Spirometer for experiments in which students will exhale only through the Spirometer. Attach the mouthpiece to the side of the Flow Head marked "Inlet".

Inspiratory/Expiratory

Use a disposable cardboard mouthpiece and a disposable bacterial filter with the Spirometer for experiments in which the students inhale and exhale through the Spirometer. Attach the bacterial filter to the side of the Flow Head marked "Inlet" and attach the cardboard mouthpiece to the bacterial filter.

djb microtech ltd wish to thank Vernier Software & Technology for permission to copy the above text.

djb microtech ltd, Delfie House, 1Delfie Drive, Greenock, Scotland, PA16 9EN Phone/Fax: 01475 786540, Email: info@djb.co.uk, Website: www.djb.co.uk