THE FACTS

The AEROECLIPSE® II BAN delivers a high respirable dose and an optimal particle size to reach the therapeutically important areas of the lungs.

Proprietary one-way valve provides protection for clinicians and family members against dangerous secondhand aerosols, which may carry harmful viruses.

Breath actuated technology maintains available drug during the exhalation phase and breaks in treatment to guard against costly repeat therapies and drug loss to the environment.

Accommodates a wide range of patient breathing patterns including varying inhalation:Exhalation ratios to avoid potential under-dosing compared to continuously operating nebulizers.

DELIVERING THE INDUSTRY’S MOST EFFECTIVE RESPIRABLE DOSE

AEROECLIPSE® II BREATH ACTUATED NEBULIZER

The AEROECLIPSE® II BREATH ACTUATED NEBULIZER (BAN) produces aerosol in response to the patient’s inspiratory flow. This patient on-demand therapy means less medication waste, higher drug delivery efficiency and safer clinician working environments.

Combining the benefits of breath actuation and a superior aerosol particle size, the AEROECLIPSE® II BAN delivers the industry’s most effective respirable dose. Supported by clinical evidence, the AEROECLIPSE® II BAN provides approved dosing protocols throughout the hospital and for all patient populations.

The Monaghan Advantage

- Breath actuated technology
- Consistent respirable dose
- Virtually no drug lost to the environment
- Protection from secondhand aerosols
- Minimal medication waste
- Efficient treatment times
- Biofeedback button confirms actuation and inhalation
- Reduced ER length-of-stay and admission rates
- Not made or manufactured with BPA, natural rubber latex, DEHP or lead

The Monaghan
monaghan med.com
ORDERING INFORMATION

<table>
<thead>
<tr>
<th>PART #</th>
<th>NAME/DESCRIPTION</th>
<th>UNITS PER CASE</th>
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<tbody>
<tr>
<td>64594050</td>
<td>AEROECLIPSE® II Breath Actuated Nebulizer (BAN)</td>
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<tr>
<td>65050E</td>
<td>AEROECLIPSE® II BAN with elbow adapter</td>
<td>cs/50</td>
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<tr>
<td>69050</td>
<td>AEROECLIPSE® II BAN No Tubing</td>
<td>cs/50</td>
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<tr>
<td>69350</td>
<td>AEROECLIPSE® II BAN w/Universal Tubing</td>
<td>cs/50</td>
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<tr>
<td>60050</td>
<td>Filter Mouthpiece for use with AEROECLIPSE® II BAN</td>
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<td>10550394010</td>
<td>Reusable COMFORTSEAL® SM Mask for use with AEROECLIPSE® II BAN</td>
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<td>Reusable COMFORTSEAL® MED Mask for use with AEROECLIPSE® II BAN</td>
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<td>Reusable COMFORTSEAL® LRG Mask for use with AEROECLIPSE® II BAN</td>
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<tr>
<td>65750</td>
<td>AEROECLIPSE® Disposable SM Mask</td>
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<tr>
<td>65850</td>
<td>AEROECLIPSE® Disposable MED Mask</td>
<td>cs/50</td>
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<td>65005</td>
<td>Elbow Adapter, for use with the AEROECLIPSE® II BAN</td>
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</table>

THE FACTS (continued)

Designed to meet a wide range of patient population needs, the AEROECLIPSE® II BAN activates at 15 lpm and can be used with a mouthpiece or our COMFORTSEAL® or other masks. The device operates manually or in continuous mode if necessary.

REFERENCES
1. Bong C JH, MD, MPH; Eady M, MD; Bowman CM, MD; Titus MO, MD. Breath actuated nebulizer improves quality of care in pediatric emergency department asthma and leads to system wide implementation. PAS Conference, Baltimore, Maryland 2009.

CLEANING IS EASY
- AEROECLIPSE® II BAN (Seven days, disposable)
  - Ideal for short-term acute applications
  - Single patient, disposable device

Built-in mode selector allows easy operation in either breath actuated or continuous mode.

Biofeedback button provides visual confirmation of actuation and inhalation, encouraging proper breathing technique.

Mouthpiece can be removed and replaced with three sizes of our disposable or reusable COMFORTSEAL® Masks.

Fill lines provide accurate drug measurements from 0.5ml to 6ml.

User-friendly EZ TWIST Tubing for easy assembly and removal.

Fill lines provide accurate drug measurements from 0.5ml to 6ml.

The device has not been made or manufactured with FIPA (Bioform A) or Natural Rubber Latex.

Contact your Monaghan Sales Territory Manager for more information or a demonstration.