This bibliography is intended for educational purposes only, and is intended to be as inclusive as possible in providing information pertaining to the subject. It is not intended to provide any specific endorsement or clinical practice recommendations for BIS monitoring technology. The clinical choices discussed may or may not be consistent with your own patient requirements, your clinical practice approaches, or guidelines for practice that are endorsed by your institution or practice group. It is the responsibility of each clinician to make his/her own determination regarding clinical practice decisions that are in the best interest of patients. Clinicians should stay abreast of current literature regarding brain function monitoring. Readers are advised to review current product information including the Indications for Use and other training materials for current recommendations on use.

Bispectral Index Bibliography: CRITICAL CARE

2009


Bispectral Index Bibliography: CRITICAL CARE

2008


**Bispectral Index Bibliography: CRITICAL CARE**


Reprints are available for all shaded publications.

---

**Aspect Medical Systems International B.V.**

Rijnzathe 7d2

3454 PV De Meern, The Netherlands

Tel. +31.30.662.9140

www.aspectmedical.com

Page 3 of 17

1 Upland Rd. Norwood, MA 02062 USA
Tel. (888) BIS INDE(X) or 888 247 4633

December 2009


Bispectral Index Bibliography: CRITICAL CARE

2006


Reprints are available for all shaded publications.

085-0035 1.24
December 2009
Bispectral Index Bibliography: CRITICAL CARE


2005


Bispectral Index Bibliography: CRITICAL CARE


<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
</tr>
</thead>
</table>
Bispectral Index Bibliography: CRITICAL CARE


231. Hijazi M, et al. The Correlation between the Bispectral Index (BIS) and Motor Activity Assessment Scale (MAAS) in Sedated and Critically Ill Patients. Chest 2004; 126 (4, Suppl.): 897S.


Bispectral Index Bibliography: CRITICAL CARE


Reprints are available for all shaded publications.

085-0035 1.24
December 2009
Bispectral Index Bibliography: CRITICAL CARE


Bispectral Index Bibliography: CRITICAL CARE


Bispectral Index Bibliography: CRITICAL CARE


2000


Reprints are available for all shaded publications.

085-0035 1.24
December 2009
Bispectral Index Bibliography: CRITICAL CARE


Reprints are available for all shaded publications.
Bispectral Index Bibliography: CRITICAL CARE

1997


1996


1995