

H.A.M. Applicators (Flaps)



Customized applicators for HDR intraoperative radiation therapy and treatment of superficial tumors.

Skin, Mucosa, Intraoperative

Various Treatment Sites

The Harrison-Anderson-Mick Applicators are used for the treatment of skin surface, mucosa and tumor bed/organ surface (intraoperative).

Flexibility

The H.A.M. Applicator consists of a flexible pad of silicone rubber that is 8 mm thick. An array of catheters are embedded parallel to each other spaced 10 mm apart while a consistent source-to-tissue distance of 5 mm is maintained. Because of its flexibility, the H.A.M. Applicator easily conforms to the shape of surfaces to which it is applied.

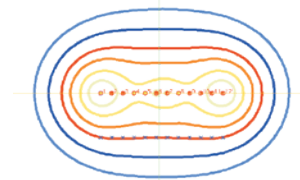
Customized Solution

H.A.M. Applicators are available in different sizes. Multiple numbers of channels from 3 up to 24 provide the desired treatment area coverage. The H.A.M. Applicators are for single use only.

Features

- Various treatment options
- Guarantee uniform dose distribution
- Customized sizes
- Each H.A.M. Applicator can also be ordered separately
- Single use

Isodose



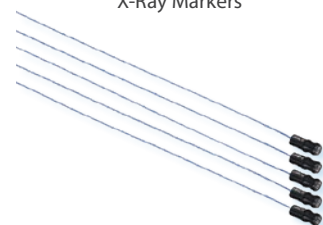
Easy Click Transfer Tube



Cutter for Flexible Catheter



X-Ray Markers



H.A.M. Applicators (Flaps)

KBE-LFO01-03 - KBE-LFO01-24

(Item numbers are included for reordering purposes)

H.A.M. Applicator, 3-channel, 6 Fr, without embedded catheters (KBE-LFO01-03)

H.A.M. Applicator, 4-channel, 6 Fr, without embedded catheters (KBE-LFO01-04)

H.A.M. Applicator, 6-channel, 6 Fr, without embedded catheters (KBE-LFO01-06)

H.A.M. Applicator, 9-channel, 6 Fr, without embedded catheters (KBE-LFO01-09)

H.A.M. Applicator, 12-channel, 6 Fr, without embedded catheters (KBE-LFO01-12)

H.A.M. Applicator, 15-channel, 6 Fr, without embedded catheters (KBE-LFO01-15)

H.A.M. Applicator, 18-channel, 6 Fr, without embedded catheters (KBE-LFO01-18)

H.A.M. Applicator, 21-channel, 6 Fr, without embedded catheters (KBE-LFO01-21)

H.A.M. Applicator, 24-channel, 6 Fr, without embedded catheters (KBE-LFO01-24)

Required Items

Quantity	Item	Part number
1	Easy Click Transfer Tube, D= 3 mm, L = 1000 mm	KBE-LAG1000
20	Flexible Catheter Single Leader, D = 1.65 mm, L = 300 mm	KBE-LLA300-F
1	Cutter for Flexible Catheters ⁷	KBE-LAH06-01

Optional Items

Item	Part number
Set of X-Ray Markers, L = 325 mm, Code = 01-20	KBE-SET0034
Fixation Balls, d = 1.6 mm, D = 7 mm, (10 pcs) (Qty. depending on the number of channels to be used)	KBE-LLZ06-05
Opening Forceps for Fixation Balls ²	KBE-LAH05-02

² Manufactured by Otto Leibinger GmbH

⁷ Manufactured by Pressmaster GmbH

Manufacturer:

Mick Radio-Nuclear Instruments, Inc.
A BEBIG Medical Company
521 Homestead Avenue
Mount Vernon, NY 10550
USA
Phone 914 667 3999
Fax 914 665 8834
sales@micknuclear.com

Regional sales, marketing, and service in US

Klarity
600 Industrial Parkway
Heath, OH 43056
USA
Phone 740 788 8107
Fax 740 788 8109
info@klaritymedical.com
www.klaritymedical.com

