Device Components

Locked Device Overview
Perfection of Device

- Anatomical Matching Design
- Safe Circumcision
- Easy Circumcision
- Bloodless Circumcision
- Quick Circumcision
- Sutureless Circumcision
Advantages of Alisklamp®

- Safe and glans protecting device
- Easy device to use & teach and learn
- Enabling device to adjustment of skin removal.
- No need to sterile enviroment
- Faster mass circumcision campaigns
- Cost effectiveness in terms of stock management
- It can be used without any fear wherever required.
- It stops the infection risks caused by re-usable instruments.
- Preventing Direct & Cross infections,
- Enable the clients to take bath just after circumcision
- Enable the clients return immediately to daily chores of life after circumcision.
- Enabling task-shifting from surgeons to lower cadres in the profession for VMMC campaigns,
- The results are perfect in aesthetic and cosmetic appearance.
Advantages of Alisklamp®

• Quick and time saving procedure
• No bleeding control
• No suturing
• No device malfunctioning
• No need to do any operations on penis body
• No age limitation
• No need to sutures, wound dressings, bandages, etc.
• No need to antibiotics
• No need to do cauterization.
• No need to periodic control and wound care after circumcision
• Lower cost than conventional circumcision surgery
Alisklamp® Circumcision Procedure

Average Duration: 2 minutes

1. Measuring the glans size
2. Fitting tube into prepuce
3. Applying the clamp
4. Excision of prepuce
5. Completed circumcision
Alisklamp® Removal Procedure

**Average Duration: 15 seconds**

1. Cut the thin side of top plate
2. Cut the thin side of top plate
3. Remove the clamp gently
4. Press down the scab ring on the ventral side
5. View of the scab after clamp removal
Adult Circumcision Results

Day 23

Day 44
Children Circumcision Results

Day 19

Day 22
Alisklamp® Healing Process

Day 2

Day 5

Before Removal

Day 5

After Removal

Day 14

Day 21

Day 28

Day 35

Day 42
Alisklamp® Africa Study

The Safety Profile and Acceptability of Alisklamp Among Kenyan Men Undergoing Voluntary Medical Male Circumcision

- Alisklamp has excellent safety profile and acceptability among adult males undergoing circumcision using the device.
- It is easy to teach new users this device whose average procedure and removal times are under three and one minute respectively.

Completed by the co-operation and supports of:
- Turkish Government Prime Ministry,
- Kenya Ministry of Public Health and Sanitation,
- Kenya Ministry of Medical Services,
- National AIDS/STD Control Program (NASCOP) – Kenya,
- Moi University, Eldoret/Kenya
- Turkish Professional Circumcisers Association.

Published by The Journal of Urology®
The Official Journal of the American Urological Association, the most widely read and highly cited journal in the field,
## Alisklamp® Africa Study Results

### Circumcision

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>18 years</td>
<td>45 years</td>
<td>23.2 years</td>
</tr>
<tr>
<td>Lidocaine (2%)</td>
<td>3 ml.</td>
<td>6 ml.</td>
<td>4.6 ml.</td>
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<tr>
<td>Operation Time</td>
<td>1.09 minute</td>
<td>4.15 minute</td>
<td>1.96 minute</td>
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<tr>
<td>Operation Pain Score (0-10)</td>
<td>0</td>
<td>4</td>
<td>0.3</td>
</tr>
<tr>
<td>Difficulties During Circumcision</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Necessary to Dorsal Slit</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Complications During Surgery</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Device Hazard</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tbody>
</table>

### Device Removal

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clamp Removal Time</td>
<td>7 second</td>
<td>50 second</td>
<td>15 second</td>
</tr>
<tr>
<td>Clamp Removal Pain Score (0-10)</td>
<td>1</td>
<td>5</td>
<td>1.4</td>
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<tr>
<td>Difficulties During Removal</td>
<td>0</td>
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<td>0</td>
</tr>
<tr>
<td>Complications During Removal</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Publisher: The Journal of Pediatric Surgery

Study: Minimally invasive circumcision with a novel plastic clamp technique: a review of 7,500 cases

Number of Cases and specifications:
7,500 children, ages 1 day - 15 years

Country: Turkey

Conclusion:
Minimally invasive circumcision technique utilizing plastic clamp significantly reduced the complication rates. The cosmetic appearance after circumcisions performed with this technique was observed to be better than the conventional circumcisions.

* Several study reports at publishing stage in different international journals. Additionally, there are several studies actually continue.
Publisher: Urology

Study: Mass Circumcision with a Novel Plastic Clamp Technique

Number of Cases and Specifications:
2013 males, including infants, children, adolescents, and adults

Country: Turkey

Conclusion:
Mass circumcision performed by a plastic clamp technique was found to be a safe and time-saving method of circumcising a large number of males at any age.

* Several study reports at publishing stage in different international journals. Additionally, there are several studies actually continue.
Publisher: Urology Journal

Study: Adult male circumcision performed with plastic clamp technique in Turkey: Results and long-term effects on sexual functions

Number of Cases and specifications:
135 adult males with a mean age of 20.4±2.8 years

Country: Turkey

Conclusion:
Circumcision performed by plastic clamp technique in adult males has a low early complication rate with no long-term complications and cause an improvement in some of the sexual functions. We suggest the utilization of this technique as an easy and a safe way of circumcising adult males.

* Several study reports at publishing stage in different international journals. Additionally, there are several studies actually continue.
Contact

Please feel free to contact with us for any inquiry

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