Ordering Information

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Product Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS2001-BH</td>
<td>Cassi™ Rotational Core Biopsy Handle</td>
<td>1</td>
</tr>
<tr>
<td>CS2100-NT</td>
<td>Cassi™ 10-Gauge Needle with Sample Tray</td>
<td>10 per box</td>
</tr>
<tr>
<td>CS2120-NT</td>
<td>Cassi™ 12-Gauge Needle with Sample Tray</td>
<td>10 per box</td>
</tr>
<tr>
<td>CS2001-CC-10</td>
<td>Cassi CO2 Canister/Caps</td>
<td>10 per box*</td>
</tr>
</tbody>
</table>

* NOTE: One (1) new CO2 canister must be used with each new needle.

Scion Medical Technologies, LLC provides Application Training and Inital Case Technical Support with all Cassi Rotational Core Biopsy System purchases. Prices do not include shipping. A 3% processing charge will be applied to all credit card orders.

Prior to use, please consult product labels and inserts for any indications, contraindications, precautions, complications and instructions for use.

Federal (USA) law restricts the Cassi II Biopsy Device to sale by or on the order of a physician.

Cassi™ and Stick-Freeze Technology™ are trademarks of Scion Medical Technologies, LLC.

REFERENCES:


Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion.

Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

Works across wide range of lesion types and locations

Cassi’s 19-gauge guide needle can be precisely placed in the center of the targeted lesion and confirmed under ultrasound guidance.

Real-time ultrasound confirmation of needle placement in the lesion prior to sampling eliminates excision of non-targeted breast tissue.

No forward-throw eliminates risk of pushing target lesion away during sampling.

Patented Stick-Freeze Technology™ immobilizes the targeted tissue, while the 10-gauge or 12-gauge rotating cutting cannula obtains large, contiguous cores.

Accesses targeted lesion with pinpoint precision
Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

Works across wide range of lesion types and locations

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

Works across wide range of lesion types and locations

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

Works across wide range of lesion types and locations

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.

VERSATILITY

Cassi™ enables you to biopsy patients with challenging breast lesions such as those in dense breast tissue, fibroadenomas, lesions located against the chest wall, in the axilla, in lymph nodes, lesions close to breast implants and close to the skin surface. In these more challenging cases, Cassi’s “no forward-throw” feature helps you easily and safely collect samples without impacting tissue and structures beyond the lesion. Cassi allows you to navigate around vessels to reach lesions which may minimize bleeding and tissue trauma. The low-profile, 19-gauge guide needle facilitates dense breast tissue navigation while still producing large 10-gauge or 12-gauge cores.
Ordering Information

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Product Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS2001-BH</td>
<td>Cassi™ Rotational Core Biopsy Handle</td>
<td>1</td>
</tr>
<tr>
<td>CS2100-NT</td>
<td>Cassi™ 10-Gauge Needle with Sample Tray</td>
<td>10 per box</td>
</tr>
<tr>
<td>CS2120-NT</td>
<td>Cassi™ 12-Gauge Needle with Sample Tray</td>
<td>10 per box</td>
</tr>
<tr>
<td>CS2001-CC-10</td>
<td>Cassi CO2 Canister/Caps</td>
<td>10 per box*</td>
</tr>
</tbody>
</table>

* NOTE: One (1) new CO2 canister must be used with each new needle.

Scion Medical Technologies, LLC provides Application Training and Initial Case Technical Support with all Cassi Rotational Core Biopsy System purchases. Prices do not include shipping. A 3% processing charge will be applied to all credit card orders.

Prior to use, please consult product labels and inserts for any indications, contraindications, precautions, complications and instructions for use.

Federal (USA) law restricts the Cassi II Biopsy Device to sale by or on the order of a physician.

Cassi™ and Stick-Freeze Technology™ are trademarks of Scion Medical Technologies, LLC.

REFERENCES:
