AprioCore[®] *plus*

SEMI-AUTOMATIC BIOPSY SYSTEM

Reach further for bigger soft-tissue samples

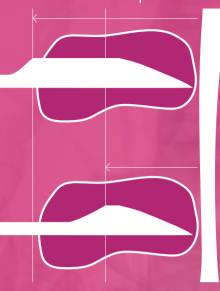


AprioCore[®] plus is intended for use in obtaining core biopsy specimens from soft tissue such as breast, kidney, liver, lung, thyroid, lymph nodes and various soft tissue masses performed under image guidance techniques for soft-tissue biopsy.





Distal dead-space



Traditional long distal dead-space

AprioCore[®] plus unique short distal dead-space allows you to reach further to collect a bigger sample

SPECIMEN RELEASE

• Specimen release feature eliminates the risk of misfire during removal of specimen

STRONG SPRING

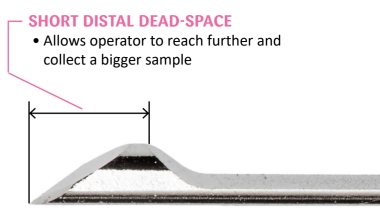
• Allows for quality samples also in more dense tissue

Device description

AprioCore[®] plus is a sterile, disposable, semi-automatic, springloaded biopsy needle. AprioCore[®] plus is provided in a variety of sizes and can be used together with coaxial needles such as AprioMed's disposable Coaxial Needles Gangi-SoftGuard[®] and Gangi-HydroGuard[®].

ECHOGENIC MARKING

• Cutting cannula with centimeter marking (marked in 1 cm increments) and echogenic distal tip to improve visability during ultrasound guidance

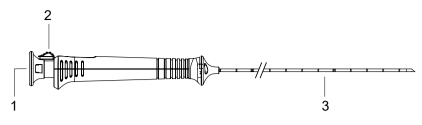


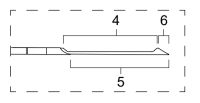
ERGONOMICALLY DESIGNED

• Ergonomically designed for better control



SYSTEM DESCRIPTION





- 1. Trigger button
- 2. Specimen release button
- 3. Cutting cannula with centimeter marking (marked in 1 cm increments) and echogenic distal tip
- 4. Specimen notch
- 5. Cannula throw length
- 6. Distal dead-space

ORDER AND REFERENCE GUIDE



16G = White

18G = Pink

REF AprioCore® plus	Gauge x Length	Specimen notch size (4)	Cannula throw length (5)	Dead-space length (6)	REF compatible coaxial needle Ganqi-SoftGuard®
		(1)			
OACP16-085-10	16G x 8.5 cm	10 mm	16 mm	2.7 mm	SG15-071
OACP16-135-10	16G x 13.5 cm	10 mm	16 mm	2.7 mm	SG15-121
OACP16-185-10	16G x 18.5 cm	10 mm	16 mm	2.7 mm	SG15-171
OACP16-095-20	16G x 9.5 cm	20 mm	26 mm	2.7 mm	SG15-071
OACP16-145-20	16G x 14.5 cm	20 mm	26 mm	2.7 mm	SG15-121
OACP16-195-20	16G x 19.5 cm	20 mm	26 mm	2.7 mm	SG15-171
ACP18-085-10	18G x 8.5 cm	10 mm	16 mm	2 mm	SG17-071
ACP18-135-10	18G x 13.5 cm	10 mm	16 mm	2 mm	SG17-121
ACP18-185-10	18G x 18.5 cm	10 mm	16 mm	2 mm	SG17-171
ACP18-095-20	18G x 9.5 cm	20 mm	26 mm	2 mm	SG17-071
ACP18-145-20	18G x 14.5 cm	20 mm	26 mm	2 mm	SG17-121
ACP18-195-20	18G x 19.5 cm	20 mm	26 mm	2 mm	SG17-171

Indication for use: AprioCore® plus is intended for use in obtaining core biopsy specimens from soft tissue such as breast, kidney, liver, lung, thyroid, lymph nodes and various soft tissue masses performed under image guidance techniques for soft-tissue biopsy. Before using AprioCore® plus read the instructions for use which accompany the product for indications, contraindications, warnings and precautions.

AprioCore® plus is a registered trademark of AprioMed AB. Patents pending.

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APRIOMED develops, manufactures, markets and sells innovative medical devices and related services within the field of interventional radiology. We aim to deliver, in close collaboration with healthcare practitioners, innovative quality tools to achieve the most favourable solutions for radiologists worldwide. AprioMed is headquartered in Uppsala, Sweden, with a sales subsidiary in Londonderry, NH, USA. Our products are sold in more than 40 countries by AprioMed (direct sales in US, UK, Ireland and Sweden) and our local distributors.