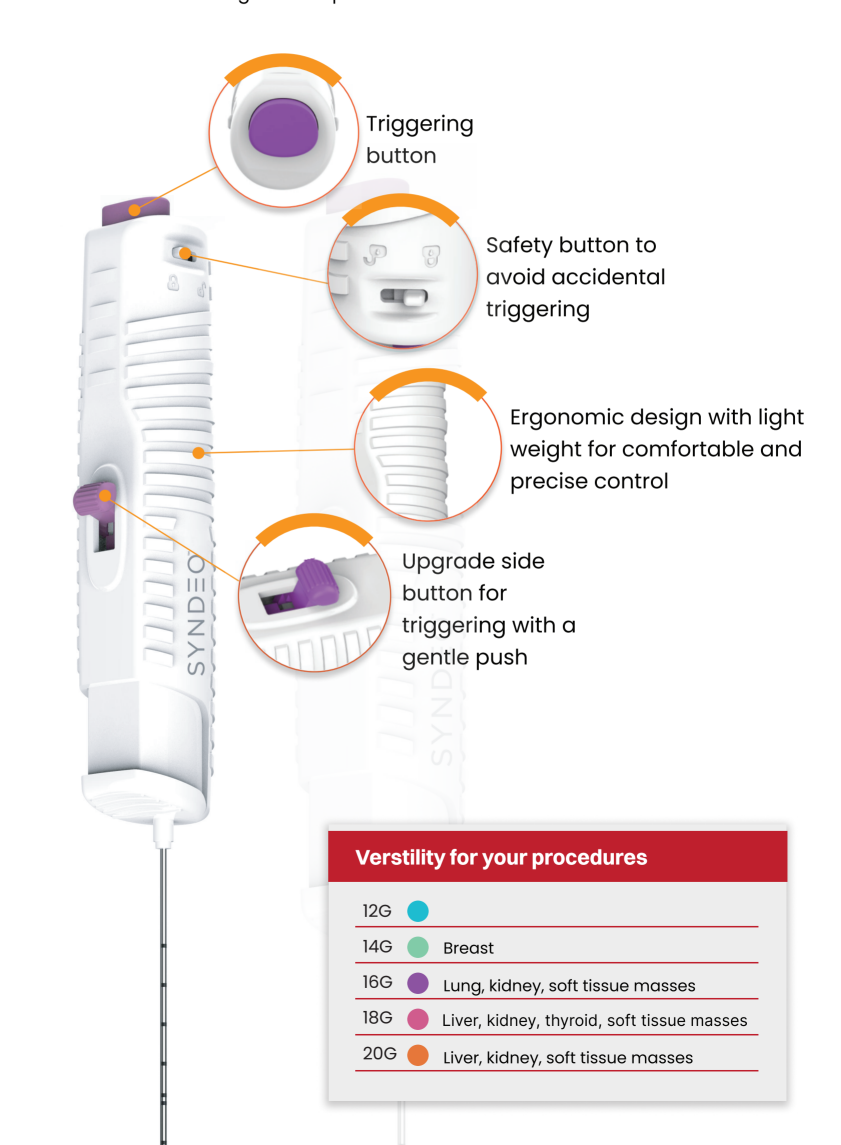




## **FEATURES AND BENEFITS**

Experience unmatched comfort and faster recovery with our biopsy needles. Precision-engineered to minimize pain and reduce complications, they ensure safe and accurate tissue sampling. Choose our needles for a seamless and efficient diagnostic experience.

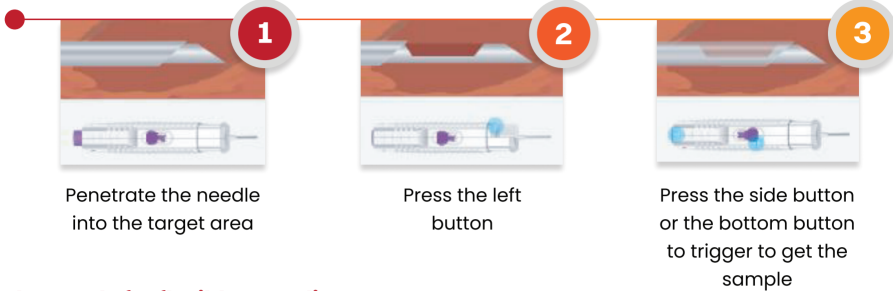




# **Two Firing Modes**

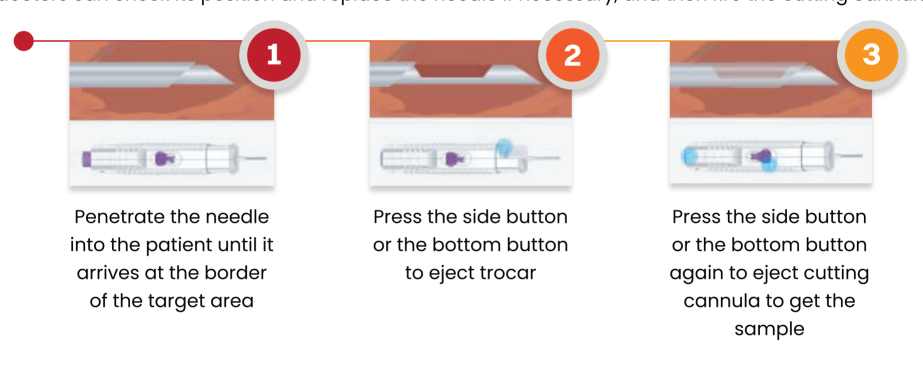
#### Zero-throw mode for precise sampling

The trocar won't advance when fired which reduces the damage to deeper tissue



#### Delay mode for flexible sampling

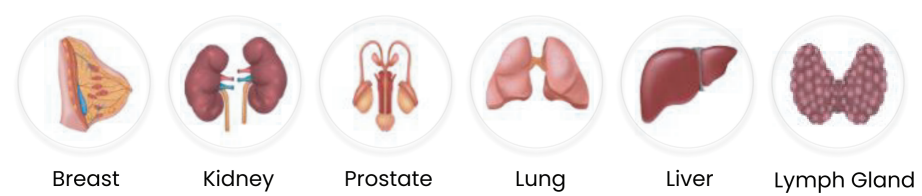
It is also called Two-Step Mode. The trocar will be ejected first to allow tissue to settle in notch, thus doctors can check its position and replace the needle if necessary, and then fire the cutting cannula.







# Applicable for most organs such as:





### **GET IDEAL SAMPLES**

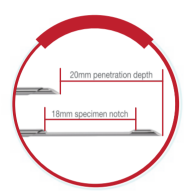
Optional Biopsy Devices enhance efficiency and accuracy

**Automatic Biopsy Needle** 



#### Co-axial Biopsy Device

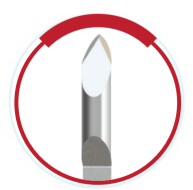




 20mm penetration depth with 18mm specimen notch



- Smaller and quiter vibration when fired
- Echogenic tip enhances visualization under unltrasound



 Extra sharp trocar tip to ease penetration



 Extra sharp cutting cannula to minimize trauma and get better samples

Syndeo Automatic Biopsy Needles with Co-axial Biopsy Devices		
REF	Automatic Biopsy Needle	Co-axial Biopsy Device
SYN-1210C	2.7 (12G) x 100mm	3.0 (11G) x 70mm
SYN-1216C	2.7 (12G) x 160mm	3.0 (11G) x 130mm
SYN-1220C	2.7 (12G) x 200mm	3.0 (11G) x 170mm
SYN-1225C	2.7 (12G) x 250mm	3.0 (11G) x 220mm
SYN-1410C	2.1 (14G) x 100mm	2.4 (13G) x 70mm
SYN-1416C	2.1 (14G) x 160mm	2.4 (13G) x 130mm
SYN-1420C	2.1 (14G) x 200mm	2.4 (13G) x 170mm
SYN-1425C	2.1 (14G) x 250mm	2.4 (13G) x 220mm
SYN-1610C	1.6 (16G) x 100mm	1.8 (15G) x 70mm
SYN-1616C	1.6 (16G) x 160mm	1.8 (15G) x 130mm
SYN-1620C	1.6 (16G) x 200mm	1.8 (15G) x 170mm
SYN-1625C	1.6 (16G) x 250mm	1.4 (15G) x 220mm
SYN-1810C	1.2 (18G) x 100mm	1.4 (17G) x 70mm
SYN-1816C	1.2 (18G) x 160mm	1.4 (17G) x 130mm
SYN-1820C	1.2 (18G) x 200mm	1.4 (17G) x 170mm
SYN-1825C	1.2 (18G) x 250mm	1.4 (17G) x 220mm
SYN-2010C	0.9 (20G) x 160mm	1.1 (19G) x 70mm
SYN-2015C	0.9 (20G) x 200mm	1.1 (19G) x 120mm
SYN-2020C	0.9 (20G) x 250mm	1.1 (19G) x 170mm

Apply one reference number (REF) for both the automatic biopsy needle and co-axial biopsy device to simplify ordering and ensure that the co-axial biopsy device is compatible with the automatic biopsy needle.

If you have further questions or need other specifications, please contact us.



syndeomedical.be

Customer Service: +32 280 113 04

