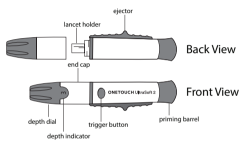
ONETOUCH[°]UltraSoft[°]2 Adjustable Lancing Device with Ejector



Note: Always use a new lancet. Re-use of lancets might cause infection and skin damage and can dull or bend the needle tip and may cause greater pain. For single patient use. Do not share with another person. OneTouch* UltraSoft* 2 lancing device has 9 penetration depths. Turn depth dial to desired lancing depth. Lancing depth guide: number 1 for soft/ thin skin; number 3 for average skin; number 5 for thick/ calloused skin. Finer adjustments can be made by setting the arrow between numbers.

Cleaning and disinfecting the lancing device and end cap

Clean the surface of the lancing device with a wet cloth. To avoid damage, do not immerse the body of the lancing device into any liquid. The surface of the lancing device can be wiped and disinfected with 75% ethanol. If there is a blood stain inside the cap of the lancing device, turn the depth dial to the arrow "+" position and pull out the depth dial to wipe and clean the blood stain with 75% ethanol (as shown in the figure). After disinfection, align the arrow mark on the depth dial with the depth indicator arrow and install the depth dial back to the end cap.





EC REP

Manufacturer: SteriLance Medical (Suzhou) Inc. No.168 PuTuoShan Road, New District 215153 Suzhou, Jiangsu, P.R. China www.sterilance.com

European Authorized Representation Emergo Europe Prinsessegracht 20 2514 AP The Hague

The Netherlands

Made in China AW03244802C

Use steps of the lancing device



1. Wash hands with soap and clean water, rinse and dry thoroughly.



2. Twist off the end cap of the lancing device.



3. Push lancet firmly into holder.



4. Remove lancet protective cover. Note: save the protective cover

Note: save the protective cover for safe disposal of used lancet.



5. Gently pull priming barrel until a click is heard.



6. Place the end cap firmly against finger. Press trigger button.



7. Remove end cap and use the saved lancet protective cover to recap lancet.



8. Push forward the ejector to dispose of lancet in appropriate container.



