



# LUX - Dx II™

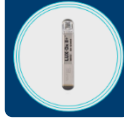
## Insertable Cardiac Monitor

**Boston Scientific**  
Advancing science for life™

### Device Preparation

**Step 1** ➤ Prepare the inventory

M312 LUX-Dx ICM



6385 myLUX Patient Kit








Needed for every insertion

6256 LUX-Dx Clinic Assistant Mobile Device



Needed for patients using the downloadable app OR monitoring method is not known\*

**Step 2** ➤ Define the right monitoring option for your patient (2 options)

myLUX Patient App ANZ	Boston Scientific Provided my LUX mobile device
 <p>Open the App Store on an iPhone, or Google Play on an Android phone and search for myLUX Patient App ANZ.</p>	 <p>Ensure to have a 7259 myLUX Mobile device.</p>
 <p>Or scan the code on the Pre-Insert Card.</p>	 <p>If using 7259 myLUX mobile device, you will need to leave time prior to insertion for software updates that may be required before you use the mobile device for insertion.</p>
 <p>Install the App - If the 'Get' button (Apple) or 'Install' button (Android) is visible, download.</p> <p>Ensure the OS version is up to date and compatible. (Apple iOS version 15 or later. Android version 10 or later. Bluetooth Low Energy version 4.1 or later).</p>	

### Phone setup if BYOD

➤ To complete the setup, you will need:

1. Wi-Fi or cellular connection
2. The patient's smartphone
3. Bluetooth turned on (on patient's phone)
4. Magnet



\*If using the Clinic Assistant, a software update to 2.0 required to be compatible with M312.




Follow the step-by-step setup guide in the myLUX tutorial by scanning the QR code below:



## Phone setup with BSC provided phone

- Step 1** ➤  Power on mobile device and verify it's sufficiently charged. Mobile device used to check LUX-Dx battery and R-wave amplitude once implanted.
- Step 2** ➤  Select myLUX app icon on home screen and confirm language.
- Step 3** ➤ Choose the Clinical Tools button and follow prompts.

**Step 4** ➤  Scan the QR code located on the outside of the LUX-Dx ICM Packaging.

**Step 5** ➤  Hold the Magnet over the image on the implant box to connect to LUX-Dx ICM.



**Step 6** ➤  Check the battery level of LUX-Dx ICM. If the battery status says low or EOS, do not implant the device and instead contact Boston Scientific using the information on the back of the device packaging.

## Magnet

- For provided phones, the magnet is typically adhered to the phone
- For patients using their own phone: Adhered to their phone / Attach to their keychain / Carried in pocket or purse
- Should be kept away from credit cards or other cards with magnetic strips

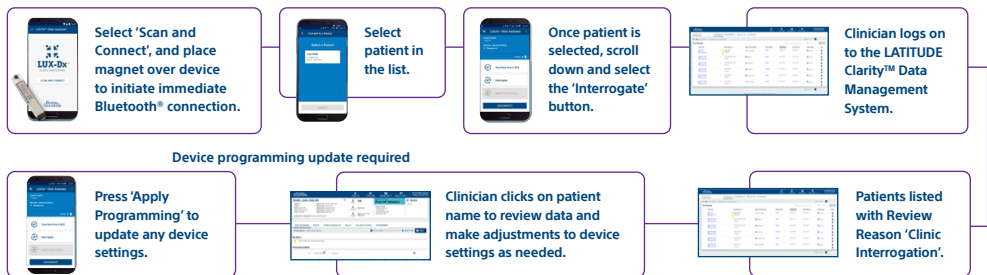


## Enrollment Steps

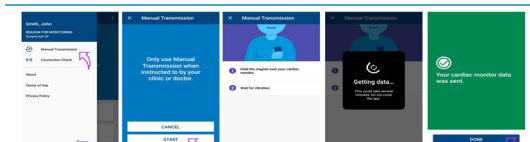
- 1 Navigate to the LATITUDE website and log into LATITUDE Clarity™. 
- 2 Click Enroll Patient on the top navigation bar. 
- 3 Complete the Enrollment form: Complete all required fields (marked with red asterisks). You will see some optional fields. These fields include information that may help in data.
- 4 Save confirmation page for proof of service (if relevant).

**Important! When enrollment is complete in LATITUDE Clarity, the patient is NOT yet actively monitored. After the patient is enrolled, their ICM must be activated with the appropriate programming by pairing the ICM with the myLUX Patient App.**

## Remote follow-up & programming with clinic phone



## Remote follow-up with patient phone



Caution: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. 2023 © Copyright Boston Scientific Corporation or its affiliates. All rights reserved. CRM-2231310-AA Boston Scientific Pty Ltd | PO Box 332 Botany NSW 1455 Australia | Tel +61 2 8063 8100