

**Boston Scientific Corporation**

**ICM BLE Label**

**3-31-2022**

FCC ID label is printed on to a sticker with an adhesive backing that is applied to the device during the manufacturing process. This label consists of an adhesive equipment label that is capable of withstanding normal use scenarios such as handling and cleaning. This label material is what is used on most BSC devices in the lab environment where it will be exposed to repeated handling and cleaning. The label material is created using a P-touch label maker and the Brother P-touch TZe-S651 tape.

**Photo 1: Module Label**

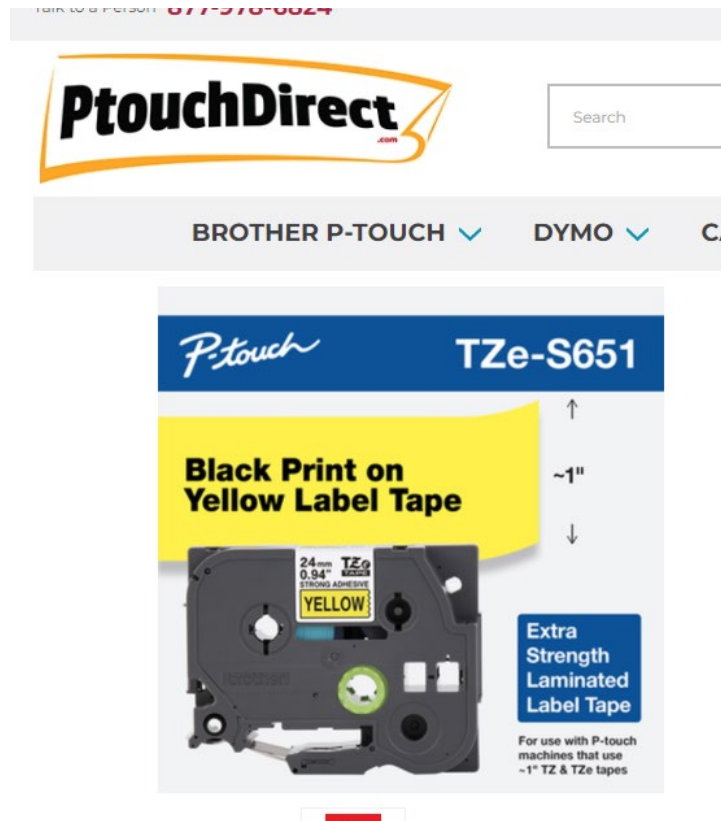


Photo 2: Module Label and Antenna





Photo 3: P-touch Label Material



★ REVIEWS

DESCRIPTION

SPECIFICATIONS

CUSTOMER REVIEWS

This Brother TZe-S651 Extra Strength P-touch Black on Yellow is the ideal choice when you not only want to create a bold looking label, but also one that lasts through just about anything. If you need to label textured surfaces such as painted or powder coated metal, the extra strength adhesive on this Brother TZeS651 is two times stronger than Brother's standard laminates and made specifically for rough or uneven objects. Its laminated surface can also withstand harsh indoor and outdoor temperatures, scratches, abrasions, UV rays and spills of all kinds.

- 1" (24mm) wide by 26.2' (8m) long
- You may also know this as TZS651 or TZ-S651
- Environmentally friendly packaging
- Extra strength adhesive with twice the strength
- Extra strength adhesive tapes are available in [many sizes and colors](#)
- [Also available in regular adhesive TZe-651](#) or with special [Flexible Adhesive TZe-FX651 for wrapping cables](#).

