**Project Submission:** FirstPlug® Screw Channel Barrier

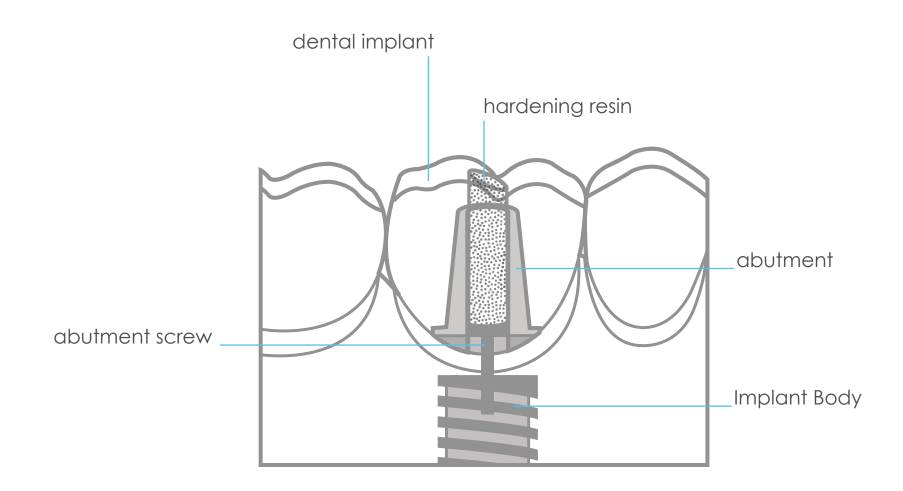
**Agency:** Andrew Bowen Designs

Client: 35Newtons



#### **Problem**

With dental implant restorations there's long been an issue in later removing the hardening resin and gaining access to the abutment screw for cleaning, replacement, or adress infections.



### FirstPlug<sup>®</sup>

#### **Material Solution**

FirstPlug® is a patented medical grade PTFE material specifically engineered to be placed into the screw channel of implant restorations. FirstPlug® is biocompatible, impervious to bacteria growth, expunges moisture, packable, and made in the USA.







**Biocompatible** 



**Antimicrobial** 



**Packable** 

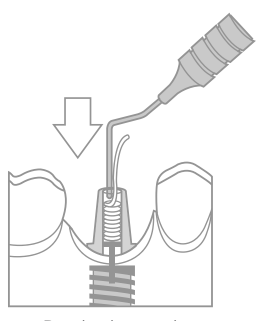


Hydrophobic

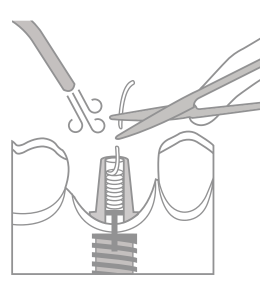


#### **How it Works**

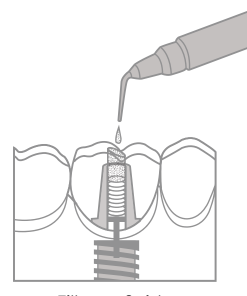
After the implant body is seated, secure, and dried with an air syringe FirstPlug® is packed into the channel creating a barrier over the abutment screw. Any excess material is then trimmed and the cavity dried. Completing the process filler is then applied over FirstPlug®



Pack channel

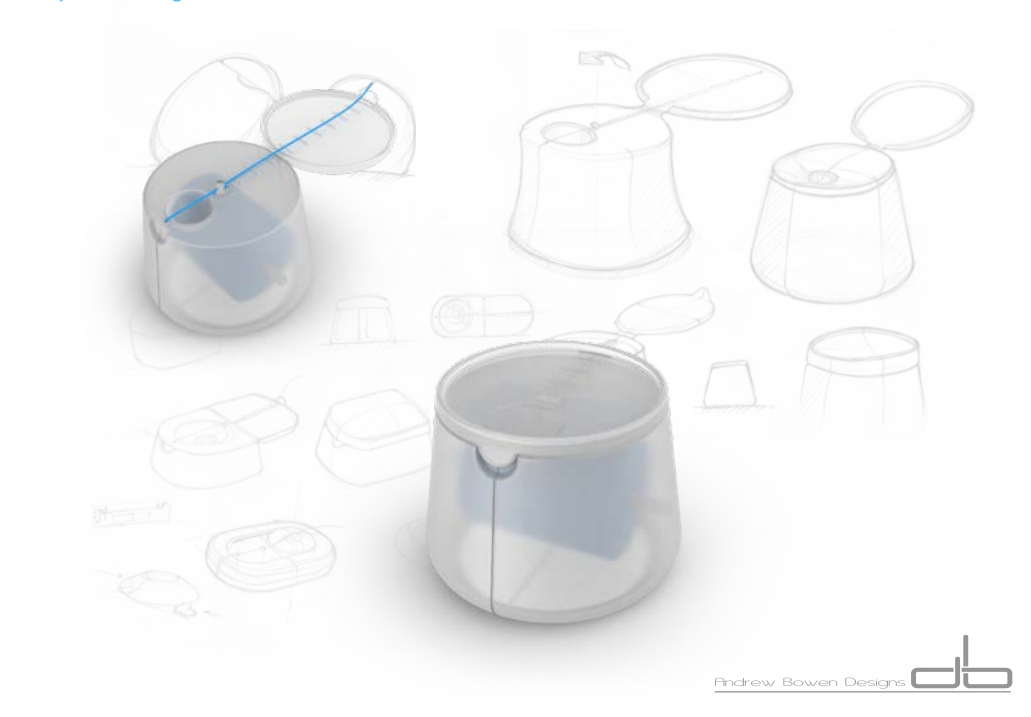


Trim & dry

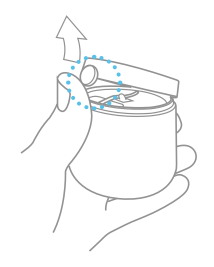


Filler & finish

### **Dispenser Design**

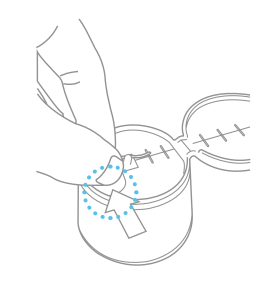


### **Design Solutions**



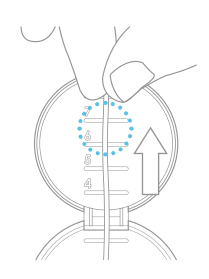








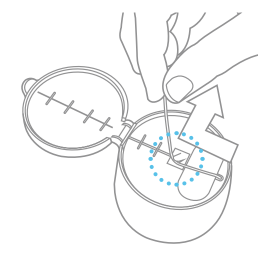
Finger recess to grab

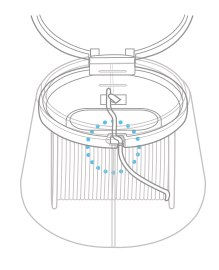


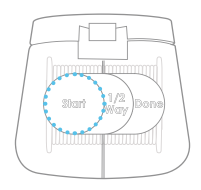


Cap measuring strip

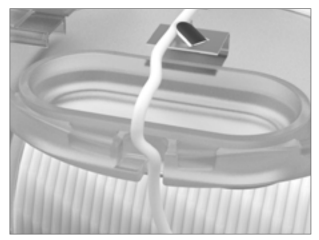
### **Design Solutions**













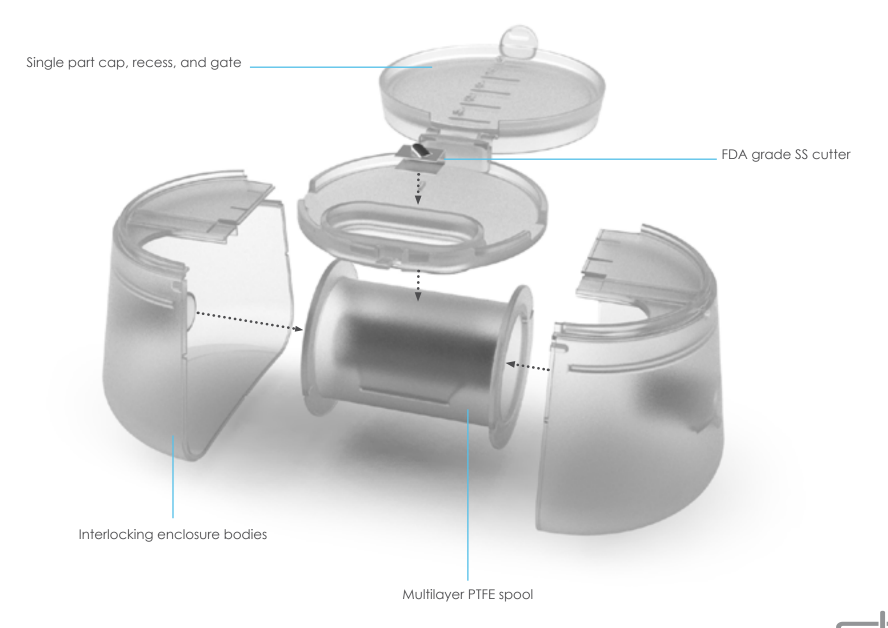
Quick cutting blade

Fallback prevention gate

Supply indicator label



### **Design Solutions**





### **Prototyping**





### **Instrument Design**





### **IFU & Packaging Design**



### Manufacturing



Custom designed spool winder



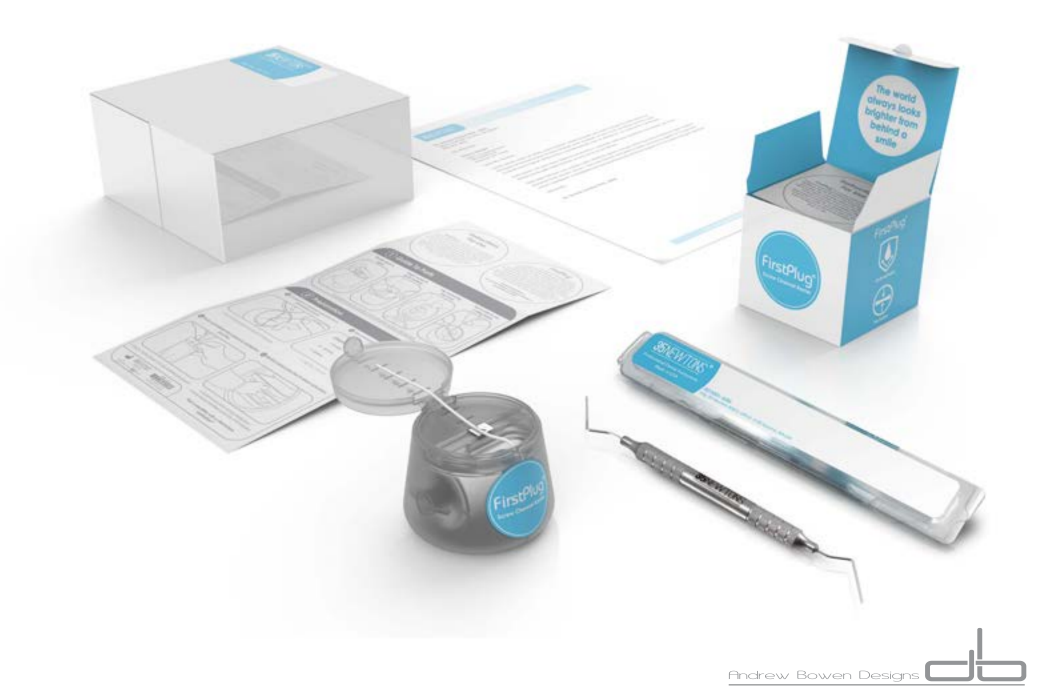
ISO 13485 facilities, FDA protocols, Class I Quality Control



Cleanroom packaging assembly



### **Branding Solutions**



## FirstPlug<sup>®</sup>

### App & eCommerce Design

#### www.35Newtons.com





# **Thank You**

