

---

**From:** Eric Sugalski <eric@bostondevice.com>  
**Sent:** Monday, May 23, 2011 2:03 PM CDT  
**To:** Andy Moskowitz <andymoskow@gmail.com>; Nathan Moskowitz <nmosk@hotmail.com>  
**CC:** David Schoon <dschoon@bostondevice.com>  
**Subject:** Fusion Device  
**Attachments:** Concept2\_Assembly\_Raised.EASM, Concept2\_Assembly.EASM

Andy & Nathan -

Please see the attached e-drawings for the revised spinal fusion device. A few notes:

1. A large hole has been added to the center of each part for the bone paste. We have tried to maximize the size of this hole while still maintaining the structural integrity of the upper and lower components.
2. Regarding the dimensions, we are at 13mm wide, 18mm long, and 10-13 tall. We are using #1 screws (very small) to reduce the head diameter, and we have reduced wall thicknesses to minimize overall width. Reducing the width any further will require custom bone screws and/or will weaken the strength of the parts.
3. We have tried to design in the "bullet" shape as best as we understand based on prior emails. Additionally, there has been mention of a "taper" which we have tried to represent in this design. If we are still not getting these details right, please provide visual and dimensional information. If you need to fax a hand sketch, please send to (617) 279-0057.

If there are any other modifications needed, please let me know asap. I would like to get this prototype released in the next day or two if possible.

Thanks,

Eric

--

Eric Sugalski  
Boston Device Development, Inc  
office -  [\(617\) 279-0057 x703](tel:(617)279-0057)  
mobile -  [\(617\) 852-6622](tel:(617)852-6622)  
[www.bostondevice.com](http://www.bostondevice.com)



