From: Olivieri, Steve

Sent: 08/22/2011 10:38:54 AM

To: Dean King

CC: Pereira, Peter; Goddard, James; Shreeve, David;

St. Pierre, Ernie; Horton, Peter

Subject: RE: Mesh Usage Attachments: image001.jpg

Thanks Dean. I appreciate the input. Al wants us to look into this because he's considering turning on the Pinnacle Biologic project to use the Marlex mesh. He wants to understand our needs and how much resin we will use before making that decision.

Pete Pereira and I will work on our requirements tomorrow. We'll pass that info on to Al.

Regards,

Steve

From: Dean King [mailto:Dean.King@proxybiomedical.com]

Sent: Monday, August 22, 2011 10:29 AM

To: Olivieri, Steve

Cc: Pereira, Peter; Goddard, James; Shreeve, David; St. Pierre, Ernie; Horton, Peter

Subject: RE: Mesh Usage

Hi Steve,

We have been working with Peter Horton (Copied on the e mail) on use up of resin v product over the past number of weeks. Our approach has been to calculate the weight of resin required to manufacture each mesh product. See attached spreadsheet put together by Peter and his team.

We have calculated the weight of a Pinnacle Lite sheet to be 7 grams.

We get 15 x 90677050-01 Lite Mesh ADM DEMO T-Leg per sheet.

We get 12 x 90617946-02 Mesh Profile (32mm) per sheet.



BSCM07300046897

Please feel free to call me should you have further questions.
Regards,
Dean.
logo2
Dean King Senior Project Engineer Proxy Biomedical Limited. Tel. +353 (0) 91 896905 Fax: +353 (0) 91 896901 Mobile Redacted Coilleach Spiddal Co. Galway, Ireland http://www.proxybiomedical.com
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From: Olivieri, Steve [mailto:Steve.Olivieri@bsci.com] Sent: 18 August 2011 22:12 To: Dean King

Cc: Pereira, Peter; Goddard, James; Shreeve, David; St. Pierre, Ernie Subject: Mesh Usage
Hi Dean,
Our team has been asked by our VP (Al Intoccia) to estimate how much mesh we anticipate using on our program (Pinnacle Biologic). In order to do that, I'd like to find out how much mesh is used when creating our samples. This would include any scrap consumed as a result of the manufacturing process.
It would be best to know the number of samples per X amount of mesh (in meter or yards). We can then figure out how many meters / yards of material would be required for our project (development, test samples, etc.).
Drawings of what we would order are attached for your reference (and listed below). You've made similar
items for us in the past, but now we're switching over to the Pinnacle Lite mesh (blue) configuration.
a) 90677050-01 Lite Mesh ADM DEMO T-Leg
b) 90617946-02 Mesh Profile
I will be in the office Friday morning should you have any questions.
Thanks for your help.
Steven A. Olivieri Principal R&D Engineer, Urology / Gynecology, Women's Health Group Boston Scientific Corporation 100 Boston Scientific Way, Mail Stop M-50 Marlborough, MA 01752

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