



То:	S J Whitehead		From:	Kevin Rush	
Company:	G&R Hydroparts		Dept:		
Fax:	01282 852551		Pages:	2	
File No:			Date:	31 March 2	2005
Re:	10mm Outlet Sam	ples			
<b>√</b> Urgen	t□ For Review □	] Please Comment	□ Plea	ase Reply	☐ Please Recycle
Hi Simon					
Further to come a ring.	ur telecon today, att	ached is the drawing	for the "	Dual Outlet"	, if unclear please give
Regards					
Kevin					

S J Whitehead



From: Kevin Rush



To:

Company:	G&R Hydroparts	Dept:			
Fax:	01282 852551	Pages:	2		
File No:		Date:	31 March 2005		
Re:	Sample 10mm Outlets				
<b>√</b> Urgen	t□ For Review □ Please Comment	□ Plea	ase Reply  □ Please Recycle		
Hi Simon,					
Just to let you know that the diameter and taper are now correct, however, John would like them to be slightly longer to give more purchase.					
I have amended the drawing to accommodate this extra length; I have added 3mm to the Datum length (now 13mm, was 10mm), and 4mm to the shoulder length (now 18mm, was 14mm) making an overall increase on length of 4mm to 31mm (was 27mm). See drawing attached					
Hope the at	pove makes sense.				
Can you <u>PLEASE</u> produce another sample of the complete outlet (both ends) as soon as possible? Unfortunately this is now getting urgent with our customer					
Please let me know if there are any problems					
Regards					
Kevin					





То:	S J Whitehead		From:	Kevin Rush	
Company:	G&R Hydroparts		Dept:		
Fax:	01282 852551		Pages:	1	
File No:			Date:	24 <sup>th</sup> March 2005	
Re:	10mm Outlet				
√ Urgent	☐ For Review	☐ Please Comment	□ Plea	ase Reply 🛘 Please Recycle	
Hi Simon					
It appears that the 1:40 taper is the correct taper, however the diameter is too small. Calculations now show that approximately 10.33mm to 10.40mm would give us a better purchase on the Patient Circuit.					
If anything I would tend towards the upper diameter. Could you produce one of each for us to try, and I will then let you know which one we will go with after I have had it chromed.					
Regards					
Kevin					





То:	S J Whitehead		From:	Kevin Rush	n
Company:	G&R Hydroparts		Dept:		
Fax:	01282 852551		Pages:	4	
File No:			Date:	14 March	2005
Re:	Modification to	15 mm Outlet			
√ Urgen	t□ For Review	□ Please Comment	□ Plea	ase Reply	☐ Please Recycle
Hi Simon					
Attached ar at 8.00 dim		gs for the possible 10m	nm Outlet	: – the datur	n diameter is to be 10.13
Please allow for a chroming thickness.					
There need	s to be three sam	ples:			
One at 1:40 taper One at 1:30 taper One at 1:20 taper					
We aren't sure if these will work but lets hope!!!!!					
If there are any problems please ring me					
Regards					
Kevin					