

To Be Blunt, Cingular's single use reamers won't grind you to halt nor break the bank.







## Introducing Cingular's C~Ream® single use Acetabular Cup Reamer.

Cutting and shaping the accetabulum prior to cup deployment is required for hip replacement surgery. Up until now accetabular cup reamers have been supplied multi-use.

Traditional multi-use reamers become blunt and are expensive to replace. This can cause issues to the surgeon during the reaming process as the accetabular bone density can vary across the spherical bone cutting surface. Normally multiple sized reamers are used to complete the reaming process - each reaming step requiring operating room time.

C~Ream<sup>®</sup> is supplied sterile packed and like any new cutting tool the C~Ream<sup>®</sup> device is very sharp and highly effective and efficient in cutting bone - also minimizing thermal insult to tissues. The advantage to the surgeon is in most cases with correct templating only one reamer is required - saving valuable operating room time. According to surgeon users approximately 10 minutes per acetabular procedure.

Other advantages include the absolute assurance that the device is completely clean, free from any debris that multiuse reamers are prone to due to the difficulty in cleaning and sterilizing multi-use reamers. In addition, the absolute guarantee a perfect spherical cut is achieved for perfect implant seating and placement.

C~Ream<sup>®</sup>– guaranteed sharp, sterile, first time every time, saving hospitals valuable and expensive operating room time and costs - *the Cingular Pledge*.



## ACETABULAR CUP REAMER

SUPPLIED SINGLE USE - STERILE PACKED

MODEL (A)		MODEL (B)	
CO34100336	D=36 mm	CO34100436	D=36 mm
CO34100337	D=37 mm	CO34100437	D=37 mm
CO34100338	D=38 mm	CO34100438	D=38 mm
CO34100339	D=39 mm	CO34100439	D=39 mm
CO34100340	D=40 mm	CO34100440	D=40 mm
CO34100341	D=41 mm	CO34100441	D=41 mm
CO34100342	D=42 mm	CO34100442	D=42 mm
CO34100343	D=43 mm	CO34100443	D=43 mm
CO34100344	D=44 mm	CO34100444	D=44 mm
CO34100345	D=45 mm	CO34100445	D=45 mm
CO34100346	D=46 mm	CO34100446	D=46 mm
CO34100347	D=47 mm	CO34100447	D=47 mm
CO34100348	D=48 mm	CO34100448	D=48 mm
CO34100349	D=49 mm	CO34100449	D=49 mm
CO34100350	D=50 mm	CO34100450	D=50 mm
CO34100351	D=51 mm	CO34100451	D=51 mm
CO34100352	D=52 mm	CO34100452	D=52 mm
CO34100353	D=53 mm	CO34100453	D=53 mm
CO34100354	D=54 mm	CO34100454	D=54 mm
CO34100355	D=55 mm	CO34100455	D=55 mm
CO34100356	D=56 mm	CO34100456	D=56 mm
CO34100357	D=57 mm	CO34100457	D=57 mm
CO34100358	D=58 mm	CO34100458	D=58 mm
CO34100359	D=59 mm	CO34100459	D=59 mm
CO34100360	D=60 mm	CO34100460	D=60 mm
CO34100361	D=61 mm	CO34100461	D=61 mm
CO34100362	D=62 mm	CO34100462	D=62 mm
CO34100363	D=63 mm	CO34100463	D=63 mm
CO34100364	D=64 mm	CO34100464	D=64 mm
CO34100365	D=65 mm	CO34100465	D=65 mm
CO34100366	D=66 mm	CO34100466	D=66 mm
CO34100367	D=67 mm	CO34100467	D=67 mm
CO34100368	D=68 mm	CO34100468	D=68 mm
CO34100369	D=69 mm	CO34100469	D=69 mm
CO34100370	D=70 mm	CO34100470	D=70 mm

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