



## Ceraver advertisement.

[s.l.]: [s.n.], 1984

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# "Titane-Back"® The "SC"® Cup

## ① □ SHAPE NEAR THE ACETABULUM:

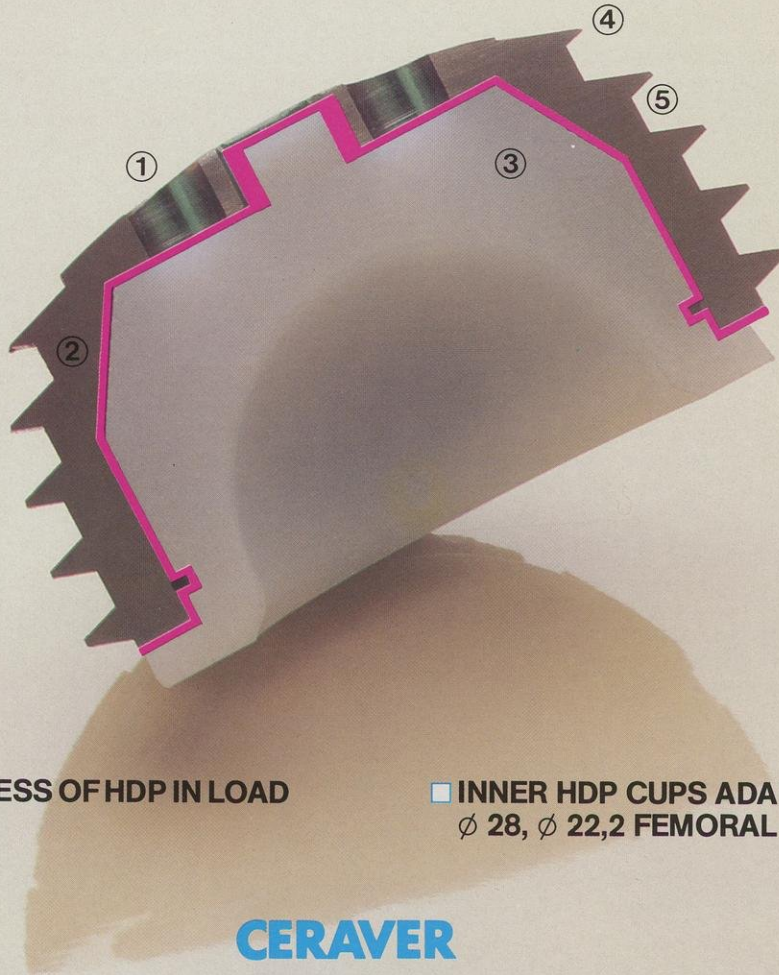
- Reduces the reaming, and preserves bone stock.
- Avoids stress peaks met with cylindrical and tronconical cups.

## ② □ INNER HDP CUP IS METAL BACKED BY TITANIUM ALLOY CUP, AND PERMITS:

- Better repartition and transmission of stresses for bone-implant interface.
- Better creep resistance of HDP and decrease of wear and creep action.

## ④ □ TWO THREADS AND SHAPE OF THESE THREADS GUARANTEE:

- Easy self-tapping.
- ⑤ - Important increase of contact between implant and bone.
- Better stress repartition and transmission (titanium elasticity modulus and shape of thread).
- Immediate stability of implant.
- Important osseous grooves.



## ③ □ IMPORTANT THICKNESS OF HDP IN LOAD AREA.

## □ INNER HDP CUPS ADAPTED TO $\phi$ 32, $\phi$ 28, $\phi$ 22,2 FEMORAL HEADS.

**CERAVER**



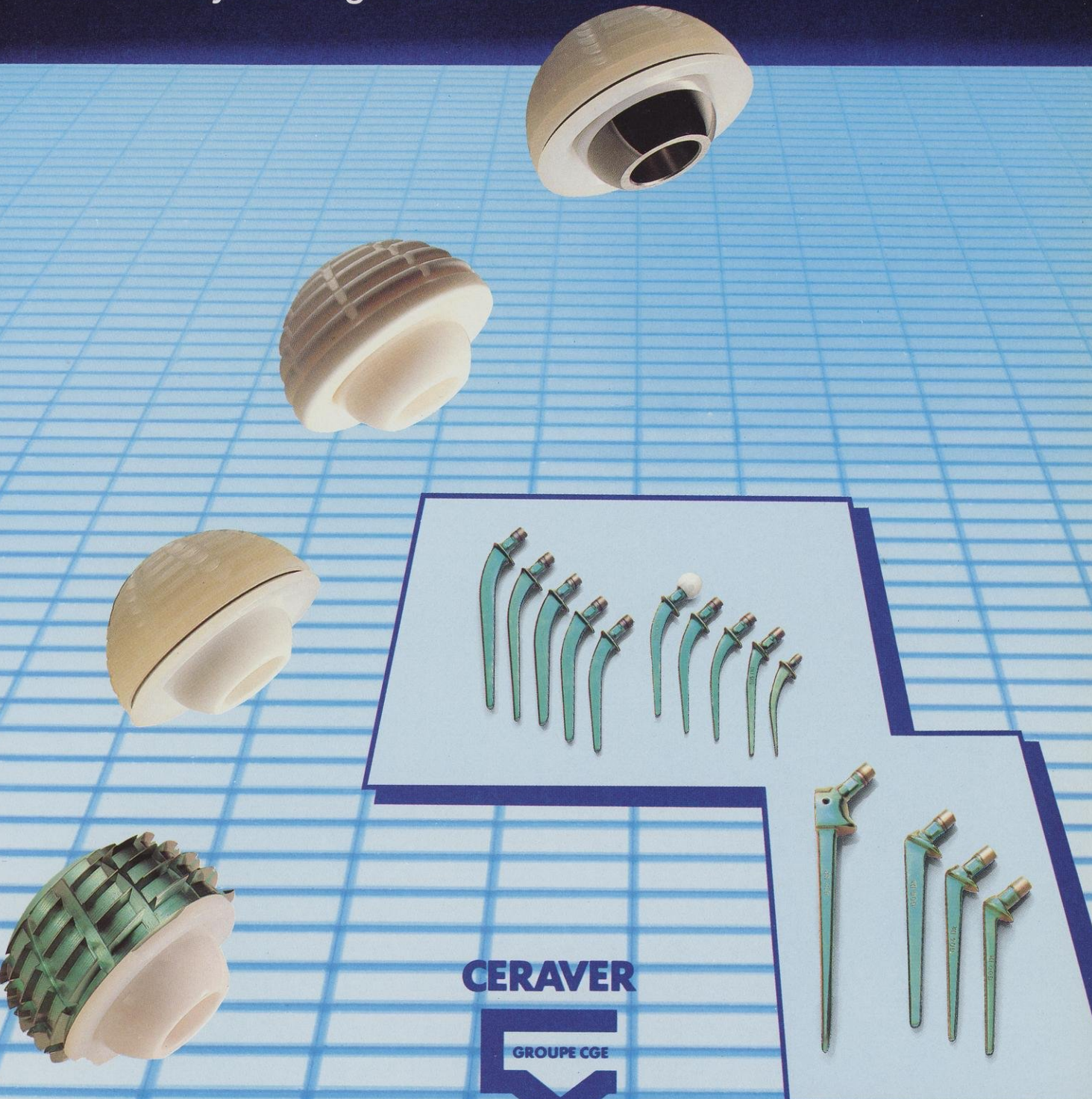
PARIS / FRANCE

Telex : 614609

Telephone : (1) 768.40.00

# "Anatomiques" Osteal®

*The prostheses which put the stresses where they belong on the bone*



**CERAVER**



Alumina  $\text{Al}_2\text{O}_3$   
15 years implantation

PARIS / FRANCE  
Telex : 614609  
Telephone : (1) 768.40.00

Titanium alloy  $\text{Ti Al}_6\text{V}_4$   
13 years implantation