

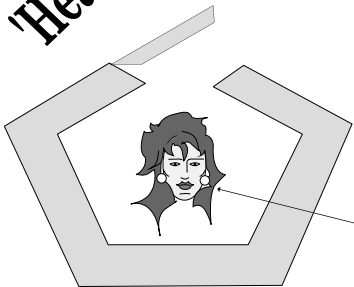
Thinking Ahead

A wealthy widow, Lady Portia Chips, has decided to have her head cryogenically preserved. She has employed you to decide which of the following four systems would be the best for her. You have to produce a report for her to read, which describes the features of each system, and how they would help her head remain frozen (or not, as the case may be).

Lady Chips does not know a great deal about science, so you must use easy to understand language. However, her friend Professor Plunker is going to check over your report, so use the correct scientific terms when necessary.

The 'Head Case'

*Be stylish! Be cool!
Choose the 'Head Case'
Unless you're a fool!*



*Imagine . . .
Your head here.*

Feature packed system includes :

- 10 cm thick pure copper container
- 'Nitro-Cool' liquid nitrogen system
- Easy opening flip-up lid
- Choice of a stylish matt black, or an ultra-cool deep blue exterior finish

Don't delay, buy one today!

Forever Frozen

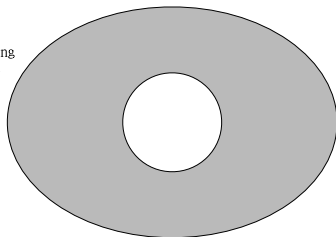
Just look at what our system offers!

- ✓ Solid plastic container
- ✓ Screw on polished aluminium lid
- ✓ Integral air vents to avoid pressure build up
- ✓ Money back guarantee in case of failure
- ✓ Available in a range of colours
(sorry matt finish only, white not available)

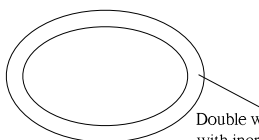
Extra special offer
Have the outside of your **Forever Frozen** flask coated in gold for only £500

Head Cold

Outside view, showing spherical design and unique viewing 'window'.



Cross sectional view of the 'Head Cold' flask



Double walled vessel filled with inert argon gas.

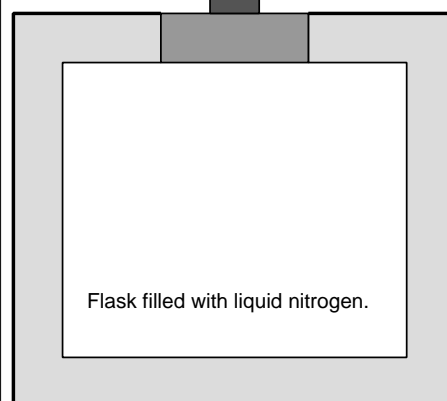
Unique spherical design, incorporating a double walled stainless steel flask (for more effective insulation).

Incorporates a unique viewing 'window', through which loved ones can see you when they visit. (Window made from 3 cm thick Pyrex™ glass for extra safety)

Available in white or silver finish

The Cryogenic Cabinet

Tightly fitted cap, filled with foam material



Twin walled vessel with internal vacuum.

The actual flask is made from two layers of toughened glass, silvered on both interior and exterior.

Flask filled with liquid nitrogen.

Exterior of flask covered with shock-resistant plastic.

- Available in white only •

Needs no further words