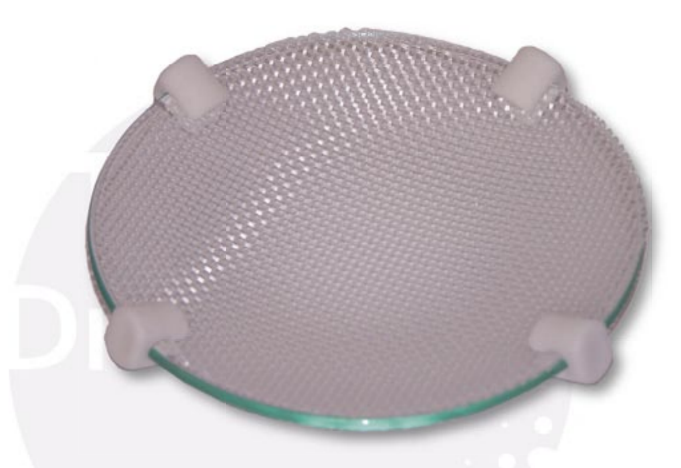


USP 724 Apparatus 5

Transdermal Patch Retainer (Hanson Style)



The Transdermal Patch Retainer is a simple economic device which is used with any standard Dissolution Test station. The patch dosage form is placed against a glass disc (delivery side up) and retained with the 17 mesh PTFE screen. Four PTFE clips/feet retain the assembly and position the assembly in a standard one litre dissolution vessel.



- Borosilicate Glass and PTFE construction
- 17 mesh is standard (others available)
- Accommodates patches of up to 90mm in diameter
- US Pharmacopoeia 724 compliant

Ordering Information:

Catalogue Number	Description
APPFIVE-HR	Transdermal Patch Retainer



