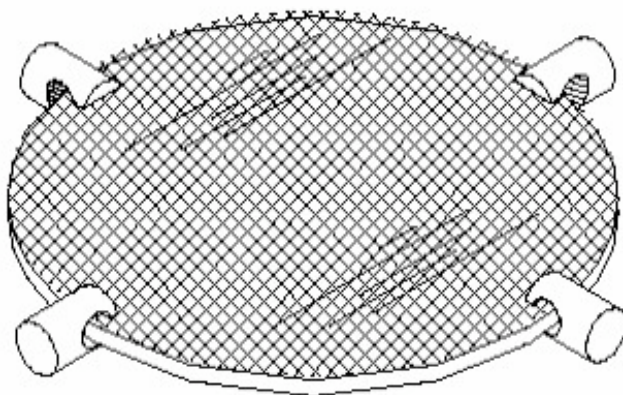


## USP 724 Apparatus 5 Transdermal Patch Retainer (Hanson Style)

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 the glass disc (delivery side up) and retained with the 17 mesh Teflon screen. Four Teflon clip/feet retain the assembly and position the assembly in a standard I liter dissolution vessel.



- ***Materials: Borosilicate Glass and Teflon***
- ***17 mesh is standard, others available***
- ***Accommodates patches up to 90 mm***
- ***US Pharmacopeia 724 Compliant***

### **Ordering Information:**

| Catalog Number | Description                |
|----------------|----------------------------|
| APPFIVE-HR     | Transdermal Patch Retainer |