



**FOR IMMEDIATE RELEASE
PRESS RELEASE - HardyVal CSP Kits**



Hardy Diagnostics offers the products you need to readily assess the risk of microbial contamination of your CSPs (Compounded Sterile Preparations) according to the USP, Chapter <797> requirements for media-fill challenge testing.

HardyVal™ CSP Media kits are available in a variety of risk levels, High-Risk (cat. # HVH1), Medium- Risk (cat. # HVM1), and Low-Risk (cat. # HVL1). Each of the test kits certifies one technician. An additional kit is available

to complete the line of products, the Random Testing Kit (cat. # HVR1). Each kit includes a test results log sheet.

Additionally, Hardy Diagnostics makes available a technical insert which describes monitoring of environmental surfaces in sterile compounding areas for compliance with USP Chapter <797>. A Log Sheet is included to assist with recording of results and for record retention. Procedure utilizes catalog number P34 TSA with Lecithin and Tween.

And, a technical insert which describes routine monitoring of air quality as required by USP<797>. A Log Sheet is included to assist with recording of results and for record retention. Procedure utilizes catalog numbers G60, H19, (TSA plates) or W51 (Nutrient Agar).

HardyVal™ TSB bag, (cat. # HVB1), can be used as an additional component of HVM1, HardyVal™ CSP Medium-Risk Level Media Kit. Contains only the 700ml fill bag from the HVM1 kit. Does not include the empty bags or the glass vials. The flexible IV bag, with holes for hanging and two dispensing ports, contains sterile Tryptic Soy Broth (TSB). The exterior of the bag is not sterile.

For further information contact Hardy Diagnostics at 800-266-2222 Ext.5696,

catanic@hardydiagnostics.com. Call or email to request a digital image file

With respect,

Christopher A. Catani

Christopher Catani
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