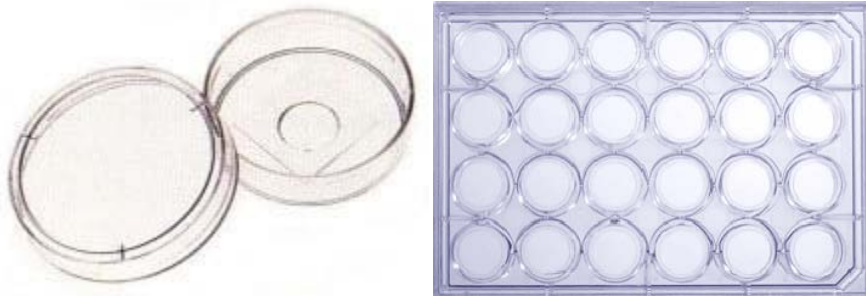


Cell Culture Plates for imaging:

You ALWAYS want a number 1.5 glass coverslip (that is equivalent to .17 mm thick)

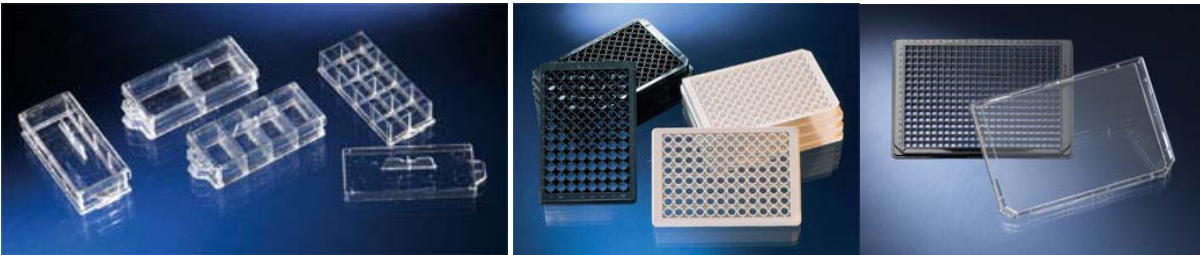
MatTek Corporation



www.glass-bottom-dishes.com

- Plates: 96 well, 24, 12 well, 6 well,
- Dishes: 35mm, 50mm
- Coatings: uncoated, uncoated grid, Poly-d-lysine, Collagen

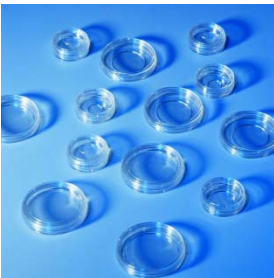
Thermo Scientific Nunc Lab-Tek™ II Chambered Coverglass



<http://www.nuncbrand.com/us/default.aspx>

- Chambered Coverglass: 1 well, 2 well, 4 well, and 8 well
 - <http://www.nuncbrand.com/us/page.aspx?ID=235>
- 96 Well Plates: use the ones with coverglass bottoms
 - <http://www.nuncbrand.com/us/page.aspx?ID=275>
- 384 Well Plates:
 - <http://www.nuncbrand.com/us/page.aspx?ID=11900>

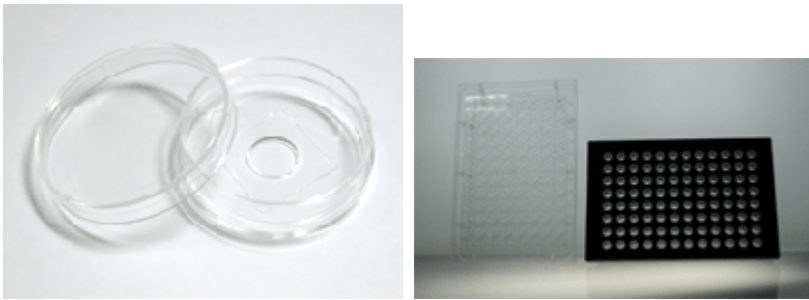
Willco Wells



<http://www.willcowells.com/Defaultuk.htm>

- Plates: 35mm and 50mm with .17mm thick coverglass on the bottom

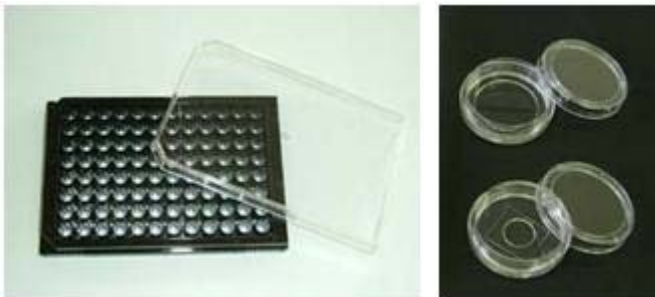
Invitro Sciences Glass Bottom Dishes



<http://www.invitrosci.com/>

- Dishes: 33mm, 39mm, 55mm
- Plates: 6 well, 96 well

Infinite Bio



http://www.infinitebio.com/ibi2/list_cellculture.html

- Fine-view dishes and microplates
 - Have optical quality plastic
- 3D nanoculture plates
 - For promotion of 3D spheroids

Ted Pella, Inc.



<http://www.tedpella.com>

- Fluorodish Glass Bottom Petri Dishes
 - http://www.tedpella.com/section_html/70680.htm
- Glass bottom Willco Well Petri Dishes from PELCO: 35mm, black sides, 50mm
 - http://www.tedpella.com/section_html/706dish.htm

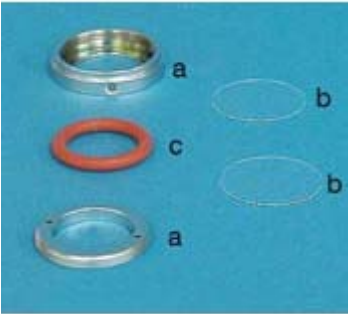
Re-usable chambers with replaceable coverslips

Quorum Technologies magnetically sealing chambers



<http://www.quorumtechnologies.com/catalog/index.php>

Bellco Sykes-Moore Chambers



http://www.bellcoglass.com/products.aspx?category_id=11&sub_id=109&sub_id_2=361

Molecular Probes Atto-fluor cell chamber



<http://products.invitrogen.com/ivgn/product/A7816>