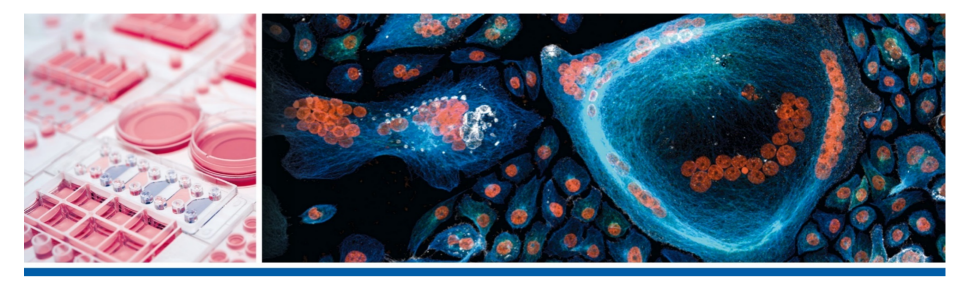




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FREE SAMPLES: www.ibidi.com/free-samples

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Labware

μ-Dish Family



Product Name	Cat. No.	Description	Pcs. / Box	
µ-Dish ^{35 mm, high}				
	81156	μ-Dish ^{35 mm, high} ibiTreat : Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, tissue culture treated, sterilized	60	
	81156- 400		400	
	81151	µ-Dish ^{35 mm, high} Uncoated : Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, hydrophobic, sterilized	60	
	81150	µ-Dish ^{35 mm, high} Bioinert : Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, surface passivation with Bioinert, sterilized	30	
µ-Dish ^{35 mm} Quad				
	80416	µ-Dish ^{35 mm} Quad ibiTreat: Ø 35 mm, #1.5 polymer coverslip, tissue culture treated, sterilized	60	
	80411	µ-Dish ^{35 mm} Quad Uncoated : Ø 35 mm, #1.5 polymer coverslip, hydrophobic, sterilized	60	
μ-Dish ^{35 mm, low}				
	80136	μ-Dish ^{35 mm, low} ibiTreat : Ø 35 mm, low wall (800 μl volume), #1.5 polymer coverslip, tissue culture treated, sterilized	60	
	80131	μ-Dish ^{35 mm, low} Uncoated : Ø 35 mm, low wall (800 μl volume), #1.5 polymer coverslip, hyrophobic, sterilized	60	
µ-Dish ^{50 mm, low}				
	81136	µ-Dish ^{50 mm, low} ibiTreat: Ø 50 mm, low wall (3 ml volume), #1.5 polymer coverslip, tissue culture treated, sterilized	30	
	81131	μ-Dish ^{50 mm, low} Uncoated : Ø 50 mm, low wall (3 ml volume), #1.5 polymer coverslip, hydrophobic, sterilized	30	
µ-Dish ^{35 mm, high} Glas	ss Bottom			
	81158	μ-Dish ^{35 mm, high} Glass Bottom : Ø 35 mm, high wall (2 ml volume), # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	60	
	81158- 400	$\mu\text{-Dish}~^{35\text{ mm, high}}$ Glass Bottom, Bulk Pack: Ø 35 mm, high wall (2 ml volume), # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	400	
µ-Dish ^{35 mm, high} ESS	5			
	81291	µ-Dish ^{35 mm, high} ESS 1.5 kPa Uncoated: Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 1.5 kPa, hydrophobic, sterilized	30	
	81391	μ-Dish ^{35 mm, high} ESS 15 kPa Uncoated : Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 15 kPa, hydrophobic, sterilized	30	
	81191	µ-Dish ^{35 mm, high} ESS 28 kPa Uncoated : Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 28 kPa, hydrophobic, sterilized	30	
	81199	μ-Dish ^{35 mm, high} ESS Variety Pack Uncoated : Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 1.5, 15, and 28 kPa, hydrophobic, sterilized	3x10	

μ-Dish Family



Product Name	Cat. No.	Description	Pcs. / Box
μ-Dish ^{35 mm, high} Grid	Glass Bo	ttom	
	81148	μ-Dish ^{35 mm, high} Grid-50 Glass Bottom : Ø 35 mm, high wall (2 ml volume), grid repeat distance 50 μm, # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	30
	81168	μ-Dish ^{35 mm, high} Grid-500 Glass Bottom : Ø 35 mm, high wall (2 ml volume), grid repeat distance 500 μm, # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	30
µ-Dish 35 mm, high Grid-	500		
	81166	μ-Dish ^{35 mm, high} Grid-500 ibiTreat : Ø 35 mm, high wall (2 ml volume), grid repeat distance 500 μm, #1.5 polymer coverslip, tissue culture treated, sterilized	60
	81161	μ-Dish ^{35 mm, high} Grid-500 Uncoated : Ø 35 mm, high wall (2 ml volume), grid repeat distance 500 μm, #1.5 polymer coverslip, hydrophobic, sterilized	60
µ-Dish ^{35 mm, low} Grid-	500		
	80156	μ-Dish ^{35 mm, low} Grid-500 ibiTreat : Ø 35 mm, low wall (800 μl volume), grid repeat distance 500 μm, #1.5 polymer coverslip, tissue culture treated, sterilized	60
	80151	μ-Dish ^{35 mm, low} Grid-500 Uncoated : Ø 35 mm, low wall (800 μl volume), grid repeat distance 500 μm, #1.5 polymer coverslip,hydrophobic, sterilized	60
DIC Lid for µ-Dishes			
	80050	DIC Lid for μ-Dishes , with a glass insert, suitable for use with all ibidi 35 mm μ -Dishes, sterilized	15

Glass Bottom Dish

Product Name	Cat. No.	Description	Pcs. / Box	
Glass Bottom Dish ³⁵	mm			
	81218- 200	Glass Bottom Dish ^{35 mm} : Ø 35 mm, high wall (2 ml volume), # 1.5 (170 μm -10 μm / + 20 μm) D 263 M Schott glass, sterilized	200	
	81218- 800	Glass Bottom Dish $^{35 \text{ mm}}$: Ø 35 mm, high wall (2 ml volume), # 1.5 (170 µm -10 µm / + 20 µm) D 263 M Schott glass, sterilized	800	

Culture-Insert Family



Product Name	Cat. No.	Description	Pcs. / Box	
Culture-Insert in µ-D	ish ^{35 mm, lo}	ow		
	80206	Culture-Insert 2 Well in μ-Dish ^{35 mm, low} ibiTreat: ready to use, tissue culture treated, sterilized	30	
Culture-Insert in µ-D	ish ^{35 mm, h}	nigh		
	81176	Culture-Insert 2 Well in μ-Dish ^{35 mm, high} ibiTreat: ready to use, tissue culture treated, sterilized	30	
	80366	Culture-Insert 3 Well in μ-Dish ^{35 mm, high} ibiTreat: ready to use, tissue culture treated, sterilized	30	
	80466	Culture-Insert 4 Well in μ-Dish ^{35 mm, high} ibiTreat: ready to use, tissue culture treated, sterilized	30	
25 Culture-Inserts fo	or self-inse	ertion		
	80209	25 Culture-Inserts 2 Well for self-insertion: in a 10 cm transport dish, sterilized	25	
8888 8888 8888 8888 8888 888 888 888 8	80209- 150	25 Culture-Inserts 2 Well for self-insertion, Bulk Pack: in a 10 cm transport dish, sterilized	6x25	
	80369	25 Culture-Inserts 3 Well for self-insertion : in a 10 cm transport dish, sterilized	25	
	80469	25 Culture-Inserts 4 Well for self-insertion : in a 10 cm transport dish, sterilized	25	
Culture-Insert 24				
	80241	Culture-Insert 2 Well 24 ibiTreat : a µ-Plate 24 Well with 24 ready to use Culture-Inserts 2 Well, tissue culture treated, sterilized	3	

micro-Insert Family

Product Name	Cat. No.	Description	Pcs. / Box
micro-Insert in µ-Dis	h ^{35 mm, hig}	h	
	80406	micro-Insert 4 Well in μ-Dish ^{35 mm, high} ibiTreat: ready to use, tissue culture treated, sterilized	30
	80486	micro-Insert 4 Well FulTrac in μ-Dish ^{35 mm, high} ibiTreat: ready to use, tissue culture treated, sterilized	30
25 micro-Inserts for	self-inser	tion	
	80409	25 micro-Inserts 4 Well for self-insertion : in a 10 cm transport dish, sterilized	25
	80489	25 micro-Inserts 4 Well FulTrac for self-insertion : in a 10 cm transport dish, sterilized	25



Open µ-Slides

Product Name	Cat. No.	Description	Pcs. / Box
µ-Slide 2 Well			
	80286	µ-Slide 2 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80282	µ-Slide 2 Well Collagen IV: #1.5 polymer coverslip, sterilized	15
A CAN	80284	µ-Slide 2 Well Poly-L-Lysine: #1.5 polymer coverslip, sterilized	15
	80281	µ-Slide 2 Well Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
	80287	μ-Slide 2 Well Glass Bottom : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	15
u-Slide 2 Well Ph+			
	80296	µ-Slide 2 Well ^{Ph+} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80292	µ-Slide 2 Well ^{Ph+} Collagen IV: #1.5 polymer coverslip, sterilized	15
(COM	80294	µ-Slide 2 Well ^{Ph+} Poly-L-Lysine : #1.5 polymer coverslip, sterilized	15
-	80291	µ-Slide 2 Well ^{Ph+} Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15
	80297	μ-Slide 2 Well ^{Ph+} Glass Bottom : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	15
µ-Slide 4 Well			
	80426	µ-Slide 4 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80422	µ-Slide 4 Well Collagen IV: #1.5 polymer coverslip, sterilized	15
(LCH MAN)	80424	µ-Slide 4 Well Poly-L-Lysine: #1.5 polymer coverslip, sterilized	15
-	80421	µ-Slide 4 Well Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
	80427	μ-Slide 4 Well Glass Bottom : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	15
u-Slide 4 Well ^{Ph+}			
	80446	µ-Slide 4 Well ^{Ph+} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
- Con	80442	µ-Slide 4 Well ^{Ph+} Collagen IV: #1.5 polymer coverslip, sterilized	15
(PAC)	80444	µ-Slide 4 Well ^{Ph+} Poly-L-Lysine : #1.5 polymer coverslip, sterilized	15
	80441	µ-Slide 4 Well ^{Ph+} Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15
	80447	μ-Slide 4 Well ^{Ph+} Glass Bottom : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	15
µ-Slide 8 Well			
The second secon	80826	µ-Slide 8 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
1 and a com	80826- 90	µ-Slide 8 Well ibiTreat, Bulk Pack: #1.5 polymer coverslip, tissue culture treated, sterilized	90
in the second second	80822	µ-Slide 8 Well Collagen IV: #1.5 polymer coverslip, sterilized	15
	80824 80821	μ-Slide 8 Well Poly-L-Lysine : #1.5 polymer coverslip, sterilized μ-Slide 8 Well Uncoated : #1.5 polymer coverslip, hydrophobic,	15 15
	80827	sterilized μ-Slide 8 Well Glass Bottom : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	15
	80827-		90



Open µ-Slides

Product Name	Cat. No.	Description	Pcs. / Box
µ-Slide 8 Well Grid-5	00		
	80826- G500	μ-Slide 8 Well Grid-500 ibiTreat : #1.5 polymer coverslip, grid repeat distance 500 μm, tissue culture treated, sterilized	15
	80821- G500	μ-Slide 8 Well Grid-500 Uncoated : #1.5 polymer coverslip, grid repeat distance 500 μm, hydrophobic, sterilized	15
DIC Lid for µ-Slides			
	80055	DIC Lid for μ-Slides , suitable for use with all ibidi μ -Slides (except Channel and Ph+ versions), sterilized	15
µ-Slide Angiogenesi	s		
	81506	µ-Slide Angiogenesis ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	81501	µ-Slide Angiogenesis Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
µ-Slide 2 Well Co-Cu	Ilture		
	81806	µ-Slide 2 Well Co-Culture ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
A DE LEAR	81801	µ-Slide 2 Well Co-Culture Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15
µ-Slide 18 Well - Flat	:		
	81826	µ-Slide 18 Well - Flat ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
1000	81822	µ-Slide 18 Well - Flat Collagen IV: #1.5 polymer coverslip, sterilized	15
leee of gr	81824	μ-Slide 18 Well - Flat Poly-L-Lysine : #1.5 polymer coverslip, sterilized	15
1 3 4 9 9 mm	81821	µ-Slide 18 Well - Flat Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
3 Well Chamber, rem	novable		
	80381	3 Well Chamber, removable: microscopy glass slide, sterilized	15
8 Well Chamber, rem			
	80841	8 Well Chamber, removable: microscopy glass slide, sterilized	15
12 Well Chamber, re			
	81201	12 Well Chamber, removable: microscopy glass slide, sterilized	15

SISU



Channel µ-Slides

Product Name	Cat. No.	Description	Pcs. / Box
µ-Slide I			
	80106	µ-Slide I ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80101	µ-Slide I Collagen IV: #1.5 polymer coverslip, sterilized	15
	80111	µ-Slide I Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15
μ-Slide I ^{0.2} Luer			
8	80166	µ-Slide I ^{0.2} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
0	80162	µ-Slide I ^{0.2} Luer Collagen IV: #1.5 polymer coverslip, sterilized	15
Oto III	80161	µ-Slide I ^{0.2} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
μ-Slide I ^{0.4} Luer			
8	80176	µ-Slide I ^{0.4} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80172	µ-Slide I ^{0.4} Luer Collagen IV: #1.5 polymer coverslip, sterilized	15
O BE	80171	µ-Slide I ^{0.4} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
µ-Slide I ^{0.6} Luer			
	80186	µ-Slide I ^{0.6} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
0	80182	µ-Slide I ^{0.6} Luer Collagen IV: #1.5 polymer coverslip, sterilized	15
O. Fr	80181	µ-Slide I ^{0.6} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
µ-Slide I ^{0.8} Luer			
8	80196	µ-Slide I ^{0.8} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
0	80192	µ-Slide I ^{0.8} Luer Collagen IV: #1.5 polymer coverslip, sterilized	15
O.F.	80191	µ-Slide I ^{0.8} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
µ-Slide I Luer Variety			
8	81106	μ-Slide I Luer Variety Pack ibiTreat : #1.5 polymer coverslip, tissue culture treated, 4 times each channel height, 200 / 400 / 600 / 800 μm, sterilized	16
O.E.	81101	μ-Slide I Luer Variety Pack Uncoated: #1.5 polymer coverslip, hydrophobic, 4 times each channel height, 200 / 400 / 600 / 800 μm, sterilized	16
µ-Slide I Luer Electro	de		
	82000	µ-Slide I Luer Electrode: sterilized	15
	10939	Contact Module for µ-Slide I Luer Electrode	1



Channel µ-Slides

Product Name	Cat. No.	Description	Pcs. / Box
µ-Slide III 3D Perfusi	ion		
	80376	µ-Slide III 3D Perfusion ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80371	μ-Slide III 3D Perfusion Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15
μ-Slide y-shaped			
	80126	µ-Slide y-shaped ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
8	80121	µ-Slide y-shaped Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15
μ-Slide III ³ⁱⁿ¹			
	80316	µ-Slide III ³ⁱⁿ¹ ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
	80311	µ-Slide III ³ⁱⁿ¹ Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
μ-Slide VI ^{0.1}			
	80666	µ-Slide VI ^{0.1} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
200	80662	μ-Slide VI ^{0.1} Collagen IV: #1.5 polymer coverslip, sterilized	15
000000 13 000000 13	80661	µ-Slide VI ^{0.1} Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
μ-Slide VI ^{0.4}			
	80606	µ-Slide VI ^{0.4} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
000000	80606- 90	µ-Slide VI ^{0.4} ibiTreat, Bulk Pack: #1.5 polymer coverslip, tissue culture treated, sterilized	90
193 00000	80602	µ-Slide VI ^{0.4} Collagen IV: #1.5 polymer coverslip, sterilized	15
	80604	µ-Slide VI ^{0.4} Poly-L-Lysine : #1.5 polymer coverslip, sterilized	15
	80601	µ-Slide VI ^{0.4} Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15
µ-Slide VI ^{0.5} Glass B	ottom		
	80607	μ-Slide VI ^{0.5} Glass Bottom: # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	15
µ-Slide VI - Flat			
00000	80626	µ-Slide VI - Flat ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15
000000 2 000 EE	80621	μ-Slide VI - Flat Uncoated : #1.5 polymer coverslip, hydrophobic, sterilized	15



Channel µ-Slides

Product Name	Cat. No.	Description	Pcs. / Box	
µ-Slide Chemotaxis				
	80326	µ-Slide Chemotaxis ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	10	
10000000000000000000000000000000000000	80322	µ-Slide Chemotaxis Collagen IV: #1.5 polymer coverslip, sterilized	10	
6939999				

µ-Slide Membrane ibiPore Flow



85016	μ-Slide Membrane ibiPore ^{0.5μm/20%} Flow ibiTreat : #1.5 polymer coverslip, tissue culture treated, 0.5 μm porous glass membrane, 20% porosity, sterilized	10	
85016-S	μ-Slide Membrane ibiPore ^{0.5μm/20%} Flow ibiTreat Trial Pack : #1.5 polymer coverslip, tissue culture treated, 0.5 μm porous glass membrane, 20% porosity, sterilized	2	
85026	μ-Slide Membrane ibiPore ^{3.0μm/5%} Flow ibiTreat : #1.5 polymer coverslip, tissue culture treated, 3.0 μm porous glass membrane, 5% porosity, sterilized	10	
85026-S	μ-Slide Membrane ibiPore ^{3.0μm/5%} Flow ibiTreat Trial Pack : #1.5 polymer coverslip, tissue culture treated, 3.0 μm porous glass membrane, 5% porosity, sterilized	2	
85036	μ-Slide Membrane ibiPore ^{5.0μm/5%} Flow ibiTreat : #1.5 polymer coverslip, tissue culture treated, 5.0 μm porous glass membrane, 5% porosity, sterilized	10	
85036-S	μ-Slide Membrane ibiPore ^{5.0μm/5%} Flow ibiTreat Trial Pack : #1.5 polymer coverslip, tissue culture treated, 5.0 μm porous glass membrane, 5% porosity, sterilized	2	
85046	μ-Slide Membrane ibiPore ^{8.0μm/5%} Flow ibiTreat : #1.5 polymer coverslip, tissue culture treated, 8.0 μm porous glass membrane, 5% porosity, sterilized	10	
85046-S	μ-Slide Membrane ibiPore ^{8.0μm/5%} Flow ibiTreat Trial Pack : #1.5 polymer coverslip, tissue culture treated, 8.0 μm porous glass membrane, 5% porosity, sterilized	2	

Smart Slide



80816 Smart Slide: for Cedex[®] XS Analyzer, 15 x 8 measurements, sterilized

µ-Slide CorrSight[™] Live



80361 **μ-Slide CorrSight[™] Live Uncoated**: #1.5 polymer coverslip, hydrophobic, grid repeat distance 100 μm, sterilized

15

15

in cooperation with



1

sticky-Slides

sticky-Slide 8 Well 80828 sticky-Slide 8 Well: sterilized sticky-Slide I Luer sticky-Slide 1 0.1 81128 sticky-Slide 1 0.1 80168 sticky-Slide 1 0.2 80168 sticky-Slide 1 0.4 80178 sticky-Slide 1 0.4 80188 sticky-Slide 1 0.4 80188 sticky-Slide 1 0.4 80198 sticky-Slide 1 0.4 80198 sticky-Slide 1 0.4 80288 sticky-Slide 1 0.4 80328 sticky-Slide 1 0.4 80328 sticky-Slide Chemotaxis: sterilized 80328 sticky-Slide VI 0.4 80608 sticky-Slide VI 0.4 80608 sticky-Slide VI 0.4 80608 sticky-Slide VI 0.4 8040 Clamp for sticky-Slide 8 Well	Product Name	Cat. No.	Description	Pcs. / Box					
sticky-Slide I Luer 81128 sticky-Slide I ^{0.1} Luer: sterilized 15 80168 sticky-Slide I ^{0.2} Luer: sterilized 15 80178 sticky-Slide I ^{0.4} Luer: sterilized 15 80188 sticky-Slide I ^{0.6} Luer: sterilized 15 80198 sticky-Slide I ^{0.6} Luer: sterilized 15 sticky-Slide Chemotaxis 15 sticky-Slide Chemotaxis 10 sticky-Slide VI ^{0.4} 15 80028 sticky-Slide VI ^{0.4} : sterilized 15 Sticky-Slide VI ^{0.4} 80608 sticky-Slide VI ^{0.4} : sterilized 15 Clamp for sticky-Slide VI ^{0.4} : sterilized 15 80040 Clamp for sticky-Slides 1	sticky-Slide 8 Well	sticky-Slide 8 Well							
81128 sticky-Slide I ^{0.1} Luer: sterilized 15 80168 sticky-Slide I ^{0.2} Luer: sterilized 15 80178 sticky-Slide I ^{0.4} Luer: sterilized 15 80188 sticky-Slide I ^{0.6} Luer: sterilized 15 80198 sticky-Slide I ^{0.6} Luer: sterilized 15 sticky-Slide Chemotaxis 15 sticky-Slide Chemotaxis 15 sticky-Slide VI ^{0.4} 10 sticky-Slide VI ^{0.4} 10 sticky-Slide VI ^{0.4} 15 sticky-Slide VI ^{0.4} 15		80828	sticky-Slide 8 Well: sterilized	15					
80168 sticky-Slide I ^{0.2} Luer: sterilized 15 80178 sticky-Slide I ^{0.4} Luer: sterilized 15 80188 sticky-Slide I ^{0.6} Luer: sterilized 15 80198 sticky-Slide I ^{0.8} Luer: sterilized 15 sticky-Slide Chemotaxis 15 15 sticky-Slide Chemotaxis 10 10 sticky-Slide VI ^{0.4} 15 15 Sticky-Slide VI ^{0.4} sticky-Slide VI ^{0.4} : sterilized 15 Sticky-Slide VI ^{0.4} 15 15 Sticky-Slide VI ^{0.4} sticky-Slide VI ^{0.4} : sterilized 15 Sticky-Slide VI ^{0.4} 15 15	sticky-Slide I Luer								
80178 sticky-Slide I ^{0.4} Luer: sterilized 15 80188 sticky-Slide I ^{0.6} Luer: sterilized 15 80198 sticky-Slide I ^{0.8} Luer: sterilized 15 sticky-Slide Chemotaxis 15 sticky-Slide VI ^{0.4} 10 sticky-Slide VI ^{0.4} 10 sticky-Slide VI ^{0.4} 15		81128	sticky-Slide I ^{0.1} Luer: sterilized	15					
80188 sticky-Slide I ^{0.6} Luer: sterilized 15 80198 sticky-Slide I ^{0.8} Luer: sterilized 15 sticky-Slide Chemotaxis 10 sticky-Slide VI ^{0.4} 10 sticky-Slide VI ^{0.4} 15		80168	sticky-Slide I ^{0.2} Luer: sterilized	15					
80198 sticky-Slide I ^{0.8} Luer: sterilized 15 sticky-Slide Chemotaxis 80328 sticky-Slide Chemotaxis: sterilized 10 sticky-Slide VI ^{0.4} 80608 sticky-Slide VI ^{0.4} : sterilized 15 Old	0		sticky-Slide I ^{0.4} Luer: sterilized	15					
Sticky-Slide Chemotaxis \$80328 sticky-Slide Chemotaxis: sterilized 10 \$sticky-Slide VI 0.4 \$80608 sticky-Slide VI 0.4 \$80608 sticky-Slide VI 0.4 \$15 Clamp for sticky-Slides \$80040 Clamp for sticky-Slides \$80040 Clamp for sticky-Slides 1		80188	sticky-Slide I ^{0.6} Luer: sterilized	15					
80328 sticky-Slide Chemotaxis: sterilized 10 sticky-Slide VI ^{0.4} 5 80608 sticky-Slide VI ^{0.4} : sterilized 15 Clamp for sticky-Slides 15 80040 Clamp for sticky-Slides 1		80198	sticky-Slide I ^{0.8} Luer: sterilized	15					
sticky-Slide VI ^{0.4} \$80608 sticky-Slide VI ^{0.4} : sterilized 15 Clamp for sticky-Slides 80040 Clamp for sticky-Slides	sticky-Slide Chemota	xis							
80608 sticky-Slide VI ^{0.4} : sterilized 15 Clamp for sticky-Slides 80040 Clamp for sticky-Slides 1	(X X X X	80328	sticky-Slide Chemotaxis: sterilized	10					
80608 sticky-Slide VI ^{0.4} : sterilized 15 Clamp for sticky-Slides 80040 Clamp for sticky-Slides 1	sticky-Slide VI ^{0.4}								
80040 Clamp for sticky-Slides 1		80608	sticky-Slide VI ^{0.4} : sterilized	15					
	Clamp for sticky-Slides								
80041 Adapter for sticky-Slide 8 Well 1			Clamp for sticky-Slides	1					
		80041	Adapter for sticky-Slide 8 Well	1					
80042 Adapter for sticky-Slide I Luer 1				1					
4 80043 Adapter for sticky-Slide VI ^{0.4} 1		80043	Adapter for sticky-Slide VI ^{0.4}	1					

80044 Adapter for sticky-Slide Chemotaxis

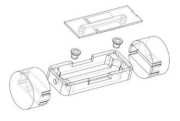
µ-Plate Family

Product Name	Cat. No.	Description	Pcs. / Box			
µ-Plate 24 Well Black						
	82406	µ-Plate 24 Well Black ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15			
1100000	82401	µ-Plate 24 Well Black Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15			
µ-Plate 96 Well Black						
	89626	µ-Plate 96 Well Black ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15			
	89621	µ-Plate 96 Well Black Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15			
µ-Plate 384 Well Clea	r					
And and a second second	88416	µ-Plate 384 Well Clear ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15			
	88411	µ-Plate 384 Well Clear Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized	15			
μ-Plate Angiogenesis 96 Well						
Нососососососососососососососососососос	89646	µ-Plate Angiogenesis 96 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	15			

Accessories

Product Name	Cat. No.	Description	Pcs. / Box
Coverslips for Cham	bers, rem	novable	
	10811	Coverslips for Chambers, removable : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, 24 mm x 60 mm, unsterile	100
	10815	Coverslips and Coverslip Pick-Up Tool for 3 Well Chamber, removable: # 1.5H (170 μ m+/- 5 μ m) D 263 M Schott glass, Ø 15 mm, unsterile, including one silicone rubber tool for convenient glass coverslip handling	100
Coverslips for sticky	-Slides		
	10812	Coverslips for sticky-Slides : # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, 25 mm x 75 mm, unsterile	100
	10813	Coverslips for sticky-Slides Uncoated : # 1.5 polymer coverslip, hydrophobic, 25 mm x 75 mm, unsterile	100
	10814		100
Gridded Glass Cover	slips		
Sal-Marchael Marphagal Line	10816	Gridded Glass Coverslips Grid-500 : Ø 28 mm, #1.5H (170 μm +/- 5 μm) D 263 M Schott glass, grid repeat distance 500 μm, unsterile	100
$(\uparrow$	10817	Gridded Glass Coverslips Grid-50: Ø 28 mm, #1.5H (170 μ m +/- 5 μ m) D 263 M Schott glass, grid repeat distance 50 μ m, unsterile	100
Flow Accessories			
	10802	Elbow Luer Connector Male: white Polypropylene, sterilized	50
	10820	In-line Luer Injection Port: with silicone septum, single packed, sterilized	25
	10821	Hose Clip	5
	10822	Luer Plug Male: natural Polypropylene, sterilized	25
	10823	Female Luer Lock Coupler: natural Polypropylene, sterilized	25
	10824	Luer Connector Male: natural Polypropylene, sterilized	25
	10825	Luer Lock Connector Female: natural Polypropylene, sterilized	25
	10826	Luer Lock Connector Male: natural Polypropylene, sterilized	25
	10827	Y Tube Fitting 0.8 mm ID: natural Polypropylene, sterilized	25
	10828	Y Tube Fitting 1.6 mm ID: natural Polypropylene, sterilized	25
	10829	Fitting Reducer 0.5/0.8 to 1.6: natural Polypropylene, sterilized	25
	10830	Serial Connector for µ-Slides: sterilized	6x2
	10831	Tube Adapter Set: sterilized	6x2
	10840	Silicone Tubing 0.5 mm ID: 5 m, sterilized	1
	10841	Silicone Tubing 0.8 mm ID: 5 m, sterilized	1
	10842	Silicone Tubing 1.6 mm ID: 5 m, sterilized	1

µ-Slide Rotation Holder



80010 **µ-Slide Rotation Holder**: for upside-down cell cultivation or 3D cultivation with bottle rollers

1

Instruments

ibidi Pump System



Product Name	Cat. No.	Description	Pcs. / Box	
ibidi Pump System				
	10902	ibidi Pump System : ibidi Pump, Fluidic Unit, Perfusion Set, notebook, PumpControl software	1	
	10906	ibidi Pump System Quad : ibidi Pump, Fluidic Unit Quad, 2 x Perfusion Set, notebook, PumpControl software	1	
2 August	10903	Fluidic Unit: switching valves for various flow assays, suitable for all Perfusion Sets and Channel μ-Slides, stable aluminum housing, exchangeable reservoir holders	1	
	10904	Fluidic Unit Quad : 4 Fluidic Units on a stable plate, switching valves for various flow assays, suitable for all Perfusion Sets and channel µ-Slides, stable aluminum housing	1	
	10905	ibidi Pump : accuracy: +/- 1 mbar, pressure range: -100 to +100 mbar, control for up to 4 Fluidic Units, including Pump Control software	1	
	10908	Notebook : ready to use, pre-configured Windows system, PumpControl software	1	
Accessories for the it	oidi Pum			
		Perfusion Sets: Ready to use tubing sets for flow assays with the ibidi Pump System; tubes and connectors sterilized and autoclavable; set consisting of two reservoirs and silicone tubes		
	10961	Perfusion Set BLUE : length 15 cm, ID 0.8 mm, 10 ml reservoirs, designed for low flow rates	3	
	10962	Perfusion Set RED : length 15 cm, ID 1.6 mm, 10 ml reservoirs, designed for high flow rates	3	
	10963	Perfusion Set WHITE : length 50 cm, ID 0.8 mm, 10 ml reservoirs, designed for low flow rates and microscopy	3	
	10964	Perfusion Set YELLOW-and-GREEN : length 50 cm, ID 1.6 mm, 10 ml reservoirs, designed for high flow rates and microscopy	3	
	10965	Perfusion Set YELLOW : length 15 cm, ID 0.5 mm, 2 ml reservoirs, designed for low volumes and µ-Slides with 0.1 mm channel height	3	
	10966	Perfusion Set BLACK : length 50 cm, ID 0.5 mm, 2 ml reservoirs, designed for low volumes, μ-Slides with 0.1 mm channel height, and microscopy	3	
	10971	Filter/Reservoir Set, 10 ml: 2 replacement reservoirs with mounted filters, ready to use, sterilized	10	
	10972	Filter/Reservoir Set, 2 ml: 2 replacement reservoirs with mounted filters, ready to use, sterilized	10	
	10974	Filter/Reservoir Set, 50 ml: 2 replacement reservoirs with mounted filters, ready to use, sterilized	10	
	10976	Reservoir Holder for Fluidic Unit, 10 ml	1	
	10977	Reservoir Holder for Fluidic Unit, 2 ml	1	
	10978	Reservoir Holder for Fluidic Unit, 50 ml	1	
	10982	ibidi Pump Demo Set : 1 Perfusion Set and 5 μ -Slides Luer-type of your choice - with 2 extra replacement reservoirs with mounted filters	1	
	10985	ibidi Pump Demo Set FOC: 1 Perfusion Set Red, 5 μ -Slides I 0.6 Luer ibiTreat and 2 replacement filters; for free in combination with an ibidi Pump Demo	1	



ibidi Stage Top Incubation Systems

Product Name	Cat. No.	Description	Pcs. / Box	
ibidi Stage Top Ind				
	10720	ibidi Stage Top Incubation System, Universal Fit, for 1 Chamber, CO ₂ : ibidi Temperature Controller, Heated Plate in Multi-Well Format for 1 Chamber, 1 Heating Insert, Heated Lid, ibidi Gas Mixer CO ₂ , Humidifying Column	1	
	10722	ibidi Stage Top Incubation System, Universal Fit, for 1 Chamber, CO ₂ and O ₂ : ibidi Temperature Controller, Heated Plate in Multi-Well Format for 1 Chamber, 1 Heating Insert, Heated Lid, ibidi Gas Mixer CO ₂ and O ₂ , Humidifying Column	1	
	10724	ibidi Stage Top Incubation System, Multi-Well Plates, K-Frame, CO₂: ibidi Temperature Controller, Heated Plate for Multi-Well Format, Heated Lid for Multi-Well Format, for K-Frame Stage (160 mm x 110 mm), ibidi Gas Mixer CO ₂ , Humidifying Column	1	
	10726	ibidi Stage Top Incubation System, Multi-Well Plates, K-Frame, CO₂ and O₂: ibidi Temperature Controller, Heated Plate for Multi-Well Format, Heated Lid for Multi-Well Format, for K-Frame Stage (160 mm x 110 mm), ibidi Gas Mixer CO ₂ and O ₂ , Humidifying Column	1	
ibidi Heating Syste	em, Univers	al Fit		
T BERN	10915	ibidi Heating System, Universal Fit, for 1 Chamber: ibidi Temperature Controller, Heated Plate in Multi-Well Format for 1 Chamber, 1 Heating Insert, without Heated Lid	1	
	> 10918	ibidi Heating System, Universal Fit, for 1 Chamber: ibidi Temperature Controller, Heated Plate in Multi-Well Format for 1 Chamber, 1 Heating Insert, Heated Lid	1	
	10927	ibidi Heating System, Universal Fit, for 4 μ-Slides : ibidi Temperature Controller, Heated Plate in Multi-Well Format for 4 μ-Slides, Heated Lid	1	
	10928	Heated Plate, Universal Fit, for 4 μ -Slides: Heated Plate in Multi-Well Format for 4 μ -Slides	1	
ibidi Heating Syste	em, Multi-W	ell Plates		
	10926	ibidi Heating System, Multi-Well Plates on a Nikon Ti-S-E and Ti-S-ER Motorized Stage: ibidi Temperature Controller, Heated Plate with Heated Glass Bottom for Multi-Well Format, Heated Lid, for Nikon Ti-S-E and Ti-S-ER	1	

- 10929 ibidi Heating System, Multi-Well Plates, K-Frame:

 ibidi Temperature Controller, Heated Plate with Heated Glass Bottom for Multi-Well Format, Heated Lid, for K-Frame Stage (160mm x 110mm)

 10926
 PL
 Plates on a Nikon Ti-S-E and Ti-S-ER Motorized Stage: without Temperature Controller
 10929 Heated Plate and Heated Lid for ibidi Heating System, Multi-Well
 1
 - PL **Plates, K-Frame**: without Temperature Controller

Motorized Stage



ibidi Stage Top Incubation Systems

Product Name	Cat. No.	Description	Pcs. / Box	
Heating Inserts for it	oidi Heatiı	ng System, Universal Fit		
	10932	Heating Insert μ-Dish ^{35 mm, low} for ibidi Heating System, Universal Fit: insert for μ-Dish ^{35 mm, low}	1	
	10933	Heating Insert µ-Slide for ibidi Heating System, Universal Fit: insert for all ibidi µ-Slides	1	
	10934	Heating Insert μ-Dish ^{35 mm, high} for ibidi Heating System, Universal Fit: insert for μ-Dish ^{35 mm, high}	1	
	10937	Heating Insert LabTek for ibidi Heating System, Universal Fit: insert for LabTek™ chambered coverglass	1	
	10936	Heating Insert Adapter for perfusion assays: for ibidi Heating System, Universal Fit, for 1 Chamber	1	
Modifications Heated	d Lid ibidi	i Heating System, Universal Fit		
1 2	11930	Modification Heated Lid ibidi Heating System, Universal Fit, for Perfusion Assays, Type A: 2 holes on transverse side	1	
	11931	Modification Heated Lid ibidi Heating System, Universal Fit, for Perfusion Assays, Type B: 6 holes on each long side	1	
4 3	11932	Modification Heated Lid ibidi Heating System, Universal Fit, for Perfusion Assays, Type C: customized	1	
ibidi Gas Incubation	System			
4	11920	ibidi Gas Incubation System for CO ₂ : ibidi CO ₂ Gas Mixer, Humidifying Column	1	
	11922	ibidi Gas Incubation System for CO ₂ and O ₂ : ibidi CO ₂ and O ₂ Gas Mixer, Humidifying Column	1	
	11929	Air Pressure Generator : 1 bar, ready to use with the ibidi Gas Incubation System	1	

to a contract



Microscopy Accessories

Product Name	Cat. No.	Description	Pcs. / Box
µ-Dish Microscopy	/ Rack		
	80035	µ-Dish Microscopy Rack: with magnetic fixation, base	1
	80036	Magnetic Lid for μ-Dish ^{35 mm, low}	1
600	80037	Magnetic Lid for μ-Dish ^{35 mm, high}	1
µ-Slide Microscop	y Rack		
	80030	µ-Slide Microscopy Rack: with magnetic fixation, base	1
	80031	Magnetic Lid for μ-Slides	4
µ-Slide Rack			
	80003	μ-Slide Rack : for eight slides, aluminum	1
µ-Slide Click Rack			
	80007	µ-Slide Click Rack: for four slides, plastic	1
	80009	Olaf Humidifying Chamber, with μ-Slide Click Rack	1
Olaf Humidifying C			
	80008	Olaf Humidifying Chamber	1
	80009	Olaf Humidifying Chamber, with μ-Slide Click Rack	1



Automated Image Analysis

Product Name	Cat. No.	Description	Pcs. / Box
Automated Cellula	r Analysis S	System (ACAS) - Web-based Quantitative Image Analysis	
	32000- 250	Wound Healing ACAS Analysis Pack: 250 Analysis Jobs	1
WATANCE SAL	32000- 1000	Wound Healing ACAS Analysis Pack: 1000 Analysis Jobs	1
	32000- 10000	Wound Healing ACAS Analysis Pack: 10000 Analysis Jobs *	1
	32100- 250	Tube Formation ACAS Analysis Pack: 250 Analysis Jobs	1
	32100- 1000	Tube Formation ACAS Analysis Pack: 1000 Analysis Jobs	1
	32100- 10000	Tube Formation ACAS Analysis Pack: 10000 Analysis Jobs *	1
	33000	ACAS Customized Stand Alone On-Site System	1

* larger Analysis Packs on request

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If you request information or a quote, please email <u>customerservicenz@dksh.com</u>

DKSH New Zealand Limited

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