Optical Clearing Innovation

iSpacer® (imaging Spacer)

An imaging spacer keeping the biological tissue in good shape

INTRODUCTION

iSpacers are made from adhesive tapes in different thickness. Simply press a spacer to a microscope slide or coverslip, a sealed watertight well is formed to contain RapiClear® in place and prevents evaporation. The well is sturdy and provide supreme support to thick and free-floating specimens, allowing preservation of tissues' delicate internal structures without compression. The specimen and spacer can be sandwiched between two coverslips. To better fulfil the user's different application needs, iSpacers not only come in various thicknesses, there are also iSpacers with single-sided stickers, as well as double-sided stickers. Utilizing these various designs, iSpacers can be stacked to create different depths desired for direct use with confocal microscopy.

OPERATION

Single-sided sticky iSpacers

- 1. Clean the microscope slide or coverslip (size: 22 x 30 mm, 24 x 32 mm, or 24 x 40 mm) by Kimwipes
- 2. Peel off the protective liner from the iSpacers
- 3. Apply the spacer, with the exposed, tacky side down, onto the dry surface of the slide or coverslip.
- 4. Press gently to seal
- 5. To increase the sample well depth, add multiple spacers
- 6. Place the specimen within the well
- Add appropriate amount of RapiClear[®] into the sample well
- 8. Seal the sample well by placing a coverslip
- 9. Press gently around the edges of the coverslip to ensure a safety seal
- 10. Carefully remove the exceeding solution from the well with Kimwipes
- 11. The area outside the well can be sealed with clear nail-polish to form a hard film

Double-sided sticky iSpacers

- 1. Clean the microscope slide or coverslip (size: 22 x 30 mm, 24 x 32 mm, or 24 x 40 mm) by Kimwipes
- 2. Peel off the protective liner from the iSpacers
- 3. Apply the spacer, with the exposed, tacky side down, onto the dry surface of the slide or coverslip.
- 4. Press gently to seal
- 5. To increase the sample well depth, add multiple spacers
- 6. Place the specimen within the well
- Add appropriate amount of RapiClear[®] into the sample well
- 8. Peel off the other liner and seal the sample well by placing a coverslip
- 9. Press gently around the edges of the coverslip to ensure a safety seal
- 10. Carefully remove the exceeding solution from the well with Kimwipes
- 11. The area outside the well can be sealed with clear nail-polish to form a hard film

iSpacer layouts

| | Single-sided sticky iSpacers | | Double-sided sticky iSpacers | |
|--|------------------------------|----------------|------------------------------|----------------|
| Dimensions 30 | Cat# | Thickness (mm) | Cat# | Thickness (mm) |
| Rectangular well designed | IS101 IS111 | 0.15 | IS201 IS211 | 0.05 |
| | IS001 IS010 | 0.2 | IS203 IS213 | 0.25 |
| | IS002* IS011* | 0.5 | IS004 IS013 | 3.0 |
| | IS003* IS012* | 1.0 | IS005 IS014 | 7.0 |
| Dimensions | Cat# | Thickness (mm) | Cat# | Thickness (mm) |
| (mm) 30 30 22 22 C 7 C C C C C C C C C C C C C C C | IS006 IS015 | 0.15 | IS204 IS214 | 0.05 |
| | IS007 IS016 | 0.2 | IS206 IS216 | 0.25 |
| | IS008** IS017** | 0.5 | | |
| 4 circular wells designed | IS009** IS018** | 1.0 | | |



*one pack of #IS201 or #IS211 inside; ** one pack of #IS204 or #IS214 inside.

STORAGE

Avoid compression and store at room temperature (cannot autoclave). iSpacers are not compatible with acetone or ethanol. Use of organic solvents voids all warranties.

Most SunJin Lab's products and product applications are covered by U.S. and international patents. Copyright 2018 SunJin Lab Co. All rights reserved. This information is subject to change without notice.

PRODUCT LISTCurrent prices may be obtained from our website (www.sunjinlab.com) or from our distributors

| Cat.# | Well # | Size | Volume | Package |
|---------------------|--------|-----------------------------------|-----------|----------|
| Single-sided sticky | | | | |
| IS101 | 1 | 26 x 16 mm, <u>0.15 mm deep</u> | 75ul | 50/pack |
| IS111 (value pack) | 1 | 26 x 16 mm, <u>0.15 mm deep</u> | 75ul | 250/pack |
| IS001 | 1 | 26 x 16 mm, <u>0.2 mm deep</u> | 100ul | 50/pack |
| IS010 (value pack) | 1 | 26 x 16 mm, <u>0.2 mm deep</u> | 100ul | 250/pack |
| IS002 | 1 | 26 x 16 mm, <u>0.5 mm deep</u> | 250ul | 50/pack |
| IS011 (value pack) | 1 | 26 x 16 mm, <u>0.5 mm deep</u> | 250ul | 250/pack |
| IS003 | 1 | 26 x 16 mm, <u>1.0 mm deep</u> | 500ul | 50/pack |
| IS012 (value pack) | 1 | 26 x 16 mm, <u>1.0 mm deep</u> | 500ul | 250/pack |
| IS006 | 4 | 7mm diameter, <u>0.15 mm deep</u> | 12ul/each | 50/pack |
| IS015 (value pack) | 4 | 7mm diameter, <u>0.15 mm deep</u> | 12ul/each | 250/pack |
| IS007 | 4 | 7mm diameter, <u>0.2 mm deep</u> | 15ul/each | 50/pack |
| IS016 (value pack) | 4 | 7mm diameter, <u>0.2 mm deep</u> | 15ul/each | 250/pack |
| IS008 | 4 | 7mm diameter, <u>0.5 mm deep</u> | 35ul/each | 50/pack |
| IS017 (value pack) | 4 | 7mm diameter, <u>0.5 mm deep</u> | 35ul/each | 250/pack |
| IS009 | 4 | 7mm diameter, 1.0 mm deep | 75ul/each | 50/pack |
| IS018 (value pack) | 4 | 7mm diameter, 1.0 mm deep | 75ul/each | 250/pack |
| Double-sided sticky | | | | |
| IS201 | 1 | 26 x 16 mm, <u>0.05 mm deep</u> | 25ul | 50/pack |
| IS211 (value pack) | 1 | 26 x 16 mm, <u>0.05 mm deep</u> | 25ul | 250/pack |
| IS203 | 1 | 26 x 16 mm, <u>0.25 mm deep</u> | 125ul | 50/pack |
| IS213 (value pack) | 1 | 26 x 16 mm, <u>0.25 mm deep</u> | 125ul | 250/pack |
| IS004 | 1 | 26 x 16 mm, <u>3.0 mm deep</u> | 1.5ml | 10/pack |
| IS013 (value pack) | 1 | 26 x 16 mm, <u>3.0 mm deep</u> | 1.5ml | 100/pack |
| IS005 | 1 | 26 x 16 mm, <u>7.0 mm deep</u> | 3.5ml | 10/pack |
| IS014 (value pack) | 1 | 26 x 16 mm, <u>7.0 mm deep</u> | 3.5ml | 100/pack |
| IS204 | 4 | 26 x 16 mm, <u>0.05 mm deep</u> | 4ul/each | 50/pack |
| IS214 (value pack) | 4 | 26 x 16 mm, <u>0.05 mm deep</u> | 4ul/each | 250/pack |
| IS206 | 4 | 7mm diameter, <u>0.25 mm deep</u> | 18ul/each | 50/pack |
| IS216 (value pack) | 4 | 7mm diameter, <u>0.25 mm deep</u> | 18ul/each | 250/pack |