

## ChipCytometry™ CellScape™ Chip Kits

Chip Kits contain the reagents and buffers needed for ChipCytometry assays and are designed for the experienced user conducting high-throughput assays. CellScape™ Tissue Chip Kits are compatible with FFPE or FF tissues and the CellScape™ Instrument.

CellScape™ Chip Kits for Tissues			
Item	Size	Catalog #	Contents
CellScape™ Tissue Chip Kit	10 chips	PRSM-CHP-TISSUE-010	10 chips (each 3 cm <sup>2</sup> area) 10 Pre-treated Coverslips 1X ZKW Wash Buffer (60 mL) 1X ZKW Storage Buffer (50 mL) 1X ZKW Fixation Buffer (60 mL) 1 Chip Storage Box
CellScape™ Tissue Chip Kit	50 chips	PRSM-CHP-TISSUE-050	50 chips (each 3 cm <sup>2</sup> area) 50 Pre-treated Coverslips 1X ZKW Wash Buffer (500 mL) 1X ZKW Storage Buffer (150 mL) 1X ZKW Fixation Buffer (180 mL) 2 Chip Storage Boxes
CellScape™ Tissue Chip Kit	100 chips	PRSM-CHP-TISSUE-100	100 chips (each 3 cm <sup>2</sup> area) 100 Pre-treated Coverslips 1X ZKW Wash Buffer (1 L) 1X ZKW Storage Buffer (300 mL) 1X ZKW Fixation Buffer (360 mL) 3 Chip Storage Boxes

To learn more, visit [canopybiosciences.com/chipcytometry](https://canopybiosciences.com/chipcytometry) or email us at [info.canopy@bruker.com](mailto:info.canopy@bruker.com)

**For Research Use Only.** Not for use in diagnostic procedures.

© 2022 Canopy Biosciences. All rights reserved. All trademarks are the property of Canopy Biosciences, a Bruker Company unless otherwise specified.

AUGUST 2022 V1

## ChipCytometry™ CellScape™ Chip Kits

Chip Kits contain the reagents and buffers needed for ChipCytometry assays and are designed for the experienced user conducting high-throughput assays. CellScape™ Cell Chip Kits are compatible with cell suspensions and the CellScape™ Instrument.

CellScape™ Chip Kits for Cells			
Item	Size	Catalog #	Contents
CellScape™ Cell Chip Kit	10 chips	PRSM-CHP-CELL-010	10 chips (each 150 µL volume) 1X ZKW Wash Buffer (60 mL) 1X ZKW Storage Buffer (50 mL) 1X ZKW Fixation Buffer (60 mL) 1 Chip Storage Box
CellScape™ Cell Chip Kit	50 chips	PRSM-CHP-CELL-050	50 chips (each 150 µL volume) 1X ZKW Wash Buffer (500 mL) 1X ZKW Storage Buffer (150 mL) 1X ZKW Fixation Buffer (180 mL) 2 Chip Storage Boxes
CellScape™ Cell Chip Kit	100 chips	PRSM-CHP-CELL-100	100 chips (each 150 µL volume) 1X ZKW Wash Buffer (1 L) 1X ZKW Storage Buffer (300 mL) 1X ZKW Fixation Buffer (360 mL) 3 Chip Storage Boxes

To learn more, visit [canopybiosciences.com/chipcytometry](https://canopybiosciences.com/chipcytometry) or email us at [info.canopy@bruker.com](mailto:info.canopy@bruker.com)

**For Research Use Only.** Not for use in diagnostic procedures.

© 2022 Canopy Biosciences. All rights reserved. All trademarks are the property of Canopy Biosciences, a Bruker Company unless otherwise specified.

AUGUST 2022 V1

## ChipCytometry™ CellScape™ Chip Kits

Chip Kits contain the reagents and buffers needed for ChipCytometry assays and are designed for the experienced user conducting high-throughput assays. CellScape™ Rare Cell Chip Kits are ideal for immunophenotyping rare cells in suspension on the CellScape™ Instrument.

CellScape™ Chip Kits for Rare Cells			
Item	Size	Catalog #	Contents
CellScape™ Rare Cell Chip Kit	10 chips	PRSM-CHP-RARE-010	10 chips (each 300 µL volume) 1X ZKW Wash Buffer (60 mL) 1X ZKW Storage Buffer (50 mL) 1X ZKW Fixation Buffer (60 mL) 1 Chip Storage Box
CellScape™ Rare Cell Chip Kit	50 chips	PRSM-CHP-RARE-050	50 chips (each 300 µL volume) 1X ZKW Wash Buffer (500 mL) 1X ZKW Storage Buffer (150 mL) 1X ZKW Fixation Buffer (180 mL) 2 Chip Storage Boxes
CellScape™ Rare Cell Chip Kit	100 chips	PRSM-CHP-RARE-100	100 chips (each 300 µL volume) 1X ZKW Wash Buffer (1 L) 1X ZKW Storage Buffer (300 mL) 1X ZKW Fixation Buffer (360 mL) 3 Chip Storage Boxes

To learn more, visit [canopybiosciences.com/chipcytometry](https://canopybiosciences.com/chipcytometry) or email us at [info.canopy@bruker.com](mailto:info.canopy@bruker.com)

**For Research Use Only.** Not for use in diagnostic procedures.

© 2022 Canopy Biosciences. All rights reserved. All trademarks are the property of Canopy Biosciences, a Bruker Company unless otherwise specified.

AUGUST 2022 V1