SONY



SH800SCell Sorter

SH800S Cell Sorter

Sorting Made Simple™

The benchtop SH800S cell sorter permits sorting of a wide range of cell sizes and applications using the 70 μm , 100 μm , and 130 μm microfluidics sorting chips. This novel, chip-based design is fully integrated with comprehensive fluidics controls and advanced automation for set-up, acquisition, sort and analysis to make sorting less subjective, more precise and easier to use.

System software is intuitive and supports sorting into tubes and 96- and 384-well plates. The software generates FCS 3.0 and FCS 3.1 files that also can be exported to third party analysis tools.

SH800S is flexible and can support a variety of applications for individual and core labs. For applications where cross-contamination is a concern, optional e-beam sterilized consumables can be used to replace sample line and sorting chip.

An optional class A2 Level II biosafety cabinet provides protection for personnel and products. The biosafety cabinet was custom designed for the SH800 and tested by the Baker Company to meet many international standards.

The optical design offers up to 4 collinear excitation lasers (488 nm, 405nm, 561nm and 638nm) and 6 fluorescence detectors. The six free-form PMTs enable detection of fluorescence signals from any laser based on filter selection.



The SH800S features a compact footprint (width-55 cm x breadth-55 cm x height-72 cm) and built-in automation to provide ease of operation.



- Provides the highest level of automation available in any cell sorter allowing researcher set-up, align, calibrate and monitor with a push of a button.
- Novel microfluidics sorting chip is available in three sizes including 70 μ m, 100 μ m and 130 μ m to permit sorting of a wide range of cell sizes to simplify sorting.
- Optional custom biosafety cabinet that meets industry standards for personnel and product protection.

Automation from Set-up to Analysis

The SH800S provides the highest level of automation and ease of use available in a cell sorter. Researchers can accurately set-up, calibrate and monitor sorting with a push of a button. This delivers true ease of operation to save time and improve consistency of results.

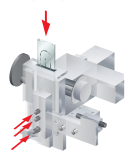
A novel microfluidics sorting chip uses patented CoreFinder™ technology to automate key steps of instrument setup and operation streamlining workflow.

The system is versatile, allowing researchers to sort of a wide range of cell sizes to accommodate application requirements. Chip sizes include 70 μ m, 100 μ m and 130 μ m.



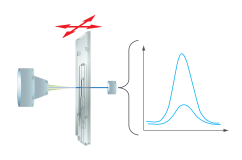
Automated Chip Loading & Positioning

System set-up begins with a one-touch install to load the microfluidics flow cell chip. Actuators ensure precise positioning of the chip inside the chip loader. Sheath, sample and vacuum lines connect and seal automatically to their respective ports once the chip is loaded. Made of durable plastic the chip is easy to replace when needed.



Automated Optical Axis Adjustment

The alignment of the chip to the lasers is optimized automatically during setup using the Sony patented Blu-Ray™ technology for aligning and tracking laser position. On a daily basis, using AutoSetup beads, the X and Z position of the chip is adjusted to ensure consistent results.



Automated Droplet Calibration

The droplets are automatically calibrated by adjusting the frequency and the drop drive to achieve optimal break off point (BOP) for each type of sorting chip.



Automated Side Stream Calibration

The angle and the position of the side streams is calculated and adjusted during setup for tube and plate sorting. This ensures that the sort stream is centered in the collection tube automatically without manual adjustment.



Automated Drop Delay Calibration

A dedicated laser and camera perform real time analysis of droplet images using AutoSetup beads. Patented technology calculates drop delay by capturing the fluorescence image of the drop delay beads. The relationship between bead posiitions and drop delay is used to calculate optimal drop delay to enable precise targeting and high yield. Automatic analysis of the binary image of the droplets, in real time, calculates the drop delay using a patented algorithm.









Automated Sort Monitoring

The SH800S software monitors and actively makes adjustments to the drop drive to maintain a stable breakoff point. This feature ensures consistently good sort performance and allows detection of clogs, empty tubes and facilitates walk-away operation.



Software

Software, sensors and CoreFinder patented technology provide automation across the workflow from set up to shut down to ensure consistency, save time and improve the accuracy of results. The interface is designed with ribbon tabs that logically organize features to make them rapidly accessible. An experiment-centric approach makes the software easy to teach, learn and use.

Software wizards include step-wise workflows that guide users through start up, multicolor compensation, sorting and system cleaning. Since the system simplifies even advanced sorting techniques it can be used by researchers with little sorting experience.

System Start Up

Upon start up, the system initiation includes diagnostics that ensure all subsystems are properly working. Once verified, system status and green ready message are displayed on the LCD monitor on the front of the instrument.



The LCD monitor on the front of the SH800 displays status information during operation.

Initial Instrument Set up, Precision Alignment and Calibrations

The set up wizard guides researchers through the process of loading a sorting chip, selecting lasers and inserting the optical filters required.

Fluidics Check

When complete, the fluidics check starts and sheath fluid droplets appear from the tip of the sample probe. If needed, de-bubble and sample line cleaning wizards can be run. Once complete the auto calibration screen appears.

Alignment and Calibrations

The system automatically and precisely aligns the sorting chip to the lasers and calibrates the droplets and side streams and estimates the drop delay using Autosetup beads.



Automatic calibration performs precise measurements using the side stream monitor. The software displays progress and status at each stage of calibration.



The QR code on the packaging is scanned to identify the chip information, including nozzle size.



Easy to load sorting chip.



To further simplify set up the Fluorochrome Detection Matrix screen displays where to insert optical filters.

Experiment Settings

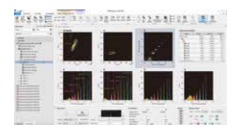
Users can create an experiment by selecting a new template, a recent experiment, or a shared template (public) from the experiment window. If a new template is selected the user is guided via dialogs to choose experiment settings such as sample groups, tubes and pulse parameters for data acquisition. Once a template is selected the user can start acquisition or compensation wizard.



Choosing a template or a recent experiment on the left of the window displays the experiment structure on the right.

Data Analysis and Display

Data is displayed as dot plots and histograms on worksheets and events can be marked using gates. The software has a number of tools to select, adjust, label and measure statistics of target populations. Data can be easily exported as FCS formats (3.0 or 3.1) to use with third party analysis software.

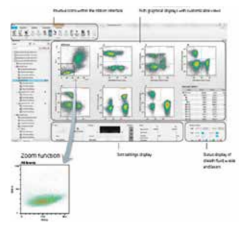


The Experiments tab provides easy access to all lists of previous experiments as well as visualization and statistics tools for analysis.

Sorting

Once events are gated on plots, targeted cells can be sorted for further analysis. Sort control is managed in a simple dialog where settings and configurations are selected. The SH800S supports a variety of sorting methods and vessels including 2-way tubes, 8 well strips, slides and 6-,12-, 24-,48-,96- and 384-well plates.

The system supports eight sorting modes to provide different levels of purity (including single cell mode) and yield to support optimal results. In addition the software provides an assistive mode for large cells to improve sorting performance. Three sorting chip nozzle sizes ($70\mu m$, $100\mu m$ and $130\mu m$) are available to support a range of cell sizes and applications.



Sorting settings and sort status are easily accessed and customized.

System Maintenance

The SH800S software uses wizards to guide users to perform routine tasks such as fluidics cleaning for aseptic sorting and parts maintenance.

Options



Biosafety Cabinet

The BCC300AMS Class II biosafety cabinet custom designed for SH800S by the Baker Company is available as an option to provide personnel and product protection. The cabinet measures 1,180 mm (W) x 991 mm (D) x 2,239 mm (H).

Biosafety Safety Standards Compliance The cabinet was tested by the Baker Company using microbiological assays with the SH800S sorter inside the work area. The testing concluded that the Biosafety Cabinet with the SH800S inside met several international biosafety standards including National Sanitation Foundation Standard 49 (NSF49), and the European Standard 12469.

Built-in Aerosol Management
The cabinet incorporates a built-in aerosol management system which operates independently to actively evacuate aerosols from the sort collection chamber. The dual routes of aerosol evacuation ensure maximum personnel protection.

E-Beam Sterilized Consumables

For applications where cross-contamination between samples or with external biological entities are a factor, optional e-beam sterilized consumables including chip, setup beads and sample lines can be used to streamline workflow.



Sort Deposition System

The optional Sort Deposition System facilitates high throughput sorting and precise deposition of cells into 6, 12, 24, 48 96 and 384-well plates or pcr plates.



96 well plate holder

Exchangeable Sample Fluidics

The SH800S sorting chip is an integrated flow cell-nozzle assembly. It contains microfluidic channels for controlling the flow of sample and sheath fluid. The sample is interrogated by the lasers within the chip before it passes through the nozzle for sorting.

Easy installation

Chip installation and removal is quick and easy thereby reducing the downtime associated with changing nozzles during setup and removal of clogs. The chip and the PEEK sample line-chip connector assembly which come in contact with the sample are fully disposable. This gives researchers the option to change out the sample fluidics path if needed.

Versatile Application Support

The SH800S offers 70 μ m, 100 μ m and 130 μ m microfluidics sorting chips to permit the sorting of a wide range of cell sizes and applications.

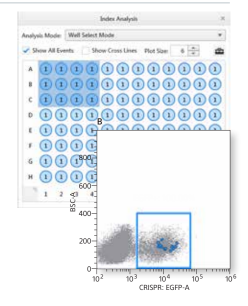


Index Sorting Software

Index sorting software records the X and Y coordinates of each event sorted into a multi-well device. This feature allows researchers to track the scatter and fluorescence intensity of individual cells sorted in each well.

Name	Events	16Parent	NTotal
All Events	96	0.00%	100.009
■ A	95	98.96%	98.969
# 8	95	100.00%	98.96%
ESFP+	35	100.00%	98.96%

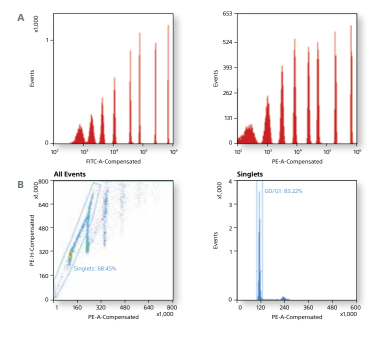
Single cells sorted into 96 well plate.



Applications

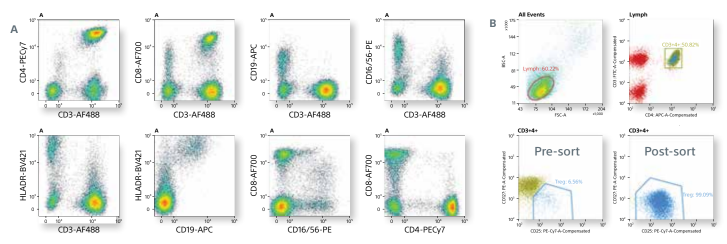
Resolution and Sensitivity

A. Fluorescence sensitivity MESF values measured using Spherotech 8 peak beads are: FITC 120 and PE 110. B. Fluorescence resolution was measured using propidium iodide (PI) stained chicken erythrocyte nuclei (CEN). Coefficient of variation of <2.5% was observed for the GO/G1 peak.



Immunophenotyping Assays

Distinct resolution of multicolor samples is seen with a four laser SH800S system. A. Normal human blood was stained with CD3-AF488, CD4-PECy7, CD8-AF700, CD 19-APC, CD16/56-PE and HLA-DR BV421. All plots were gated on lymphocytes. B. High purity sorting of regulatory T cells (CD3+ CD4+ CD25 high CD127-) population.

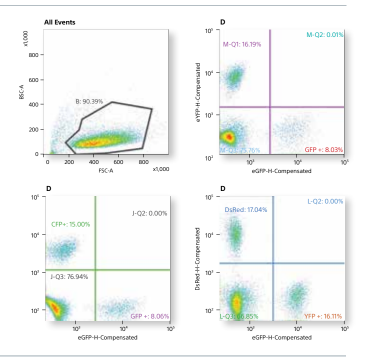


Gates and Statistics

Name	Events	%Parent	%Total
All Events	30,000	0.00%	100%
Lymph	18,067	60.22%	60.22%
• CD3+4+	9,181	50.82%	30.60%
Lymph	602	6.56%	2.01%

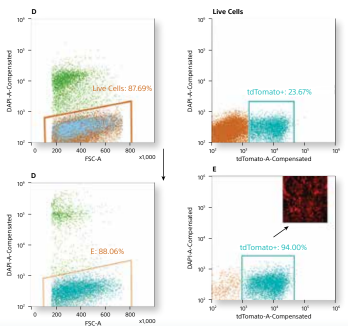
Fluorescent Protein Analysis

Human cell lines co-expressing GFP, YFP, dsRed and CFP using the fluorescent protein optical filters is shown. Refer to the filter guides for the fluorescent protein filter sets.



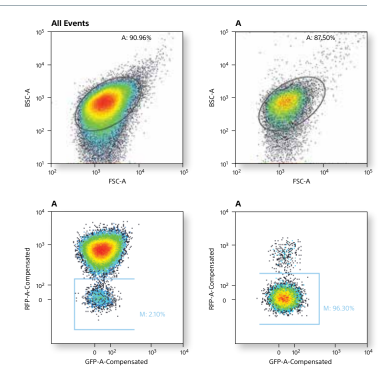
Sorting and Viability Analysis

Sorting and viability analysis of differentiating mouse embryonic stem cells expressing Isl1Cre-tdTomato. Analysis of the tdTomato (+) purified population is shown. Inset shows image of cells in culture 24h post sorting.



Small Particle Resolution

High speed sorting of E.coli using 70um sorting chip- Concentrated sample of E.coli cells was sorted at a threshold event rate of 30,000 events/sec at a sort setting of 50kHz and 40psi. Post sort analysis shows that >95% purity was obtained.



Filter Guide

Fluorochrome Guide

Filter Set 1	FL1	FL2	FL3	FL4	FL5	FL6
EGFP	•					
FITC	•					
Alexa Fluor® 488	•					
EYFP	•					
mCitrine	•					
CFSE	•					
PE		•				
PE-Texas Red®			•			
Propidium Iodide			•			
dsRed			•			
tdTomato			•			
mCherry			•			
mPlum				•		
7-AAD				•		
PE-Cy™5				•		
PerCP				•		
PE-Cy5.5					•	
PerCP-Cy5.5					•	
PE-Cy7						•
APC				•		
Cy5				•		
Alexa Fluor 647				•		
APC-Cy5.5					•	
Alexa Fluor 700					•	
APC-Cy7						•
APC-Alexa Fluor 750						•

Filter Set 1 includes:

LP1 639LP	FL1 525/50	FSC 488/17F 488/17F
LP2 600LP	FL2 585/30	DCC 400 (17D 400 (17D
LP3 561LP	FL3 617/30	BSC 488/17B 488/17B
LP4 752LP	FL4 665/30	
LP5 685LP	FL5 720/60	
	FL6 785/60	

Brilliant Violet™421 Alexa Fluor® 405 DAPI Pacific Blue™ mCFP Hoechst 33342 EGFP FITC Alexa Fluor 488 EYFP mCitrine CFSE PE PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 Pe-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7							ı
Alexa Fluor® 405 DAPI Pacific Blue™ mCFP Hoechst 33342 EGFP FITC Alexa Fluor 488 EYFP MCitrine CFSE PE PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 PE-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	Filter Set 2	FL1	FL2	FL3	FL4	FL5	FL6
DAPI ● ■ <td>Brilliant Violet™421</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Brilliant Violet™421	•					
Pacific Blue™ ● ■	Alexa Fluor® 405	•					
mCFP ● Hoechst 33342 ● FITC ● FITC ● Alexa Fluor 488 ● EYFP ● Hoechst 33342 ● ● FITC ● ● EYFP ● </td <td>DAPI</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	DAPI	•					
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EGFP FITC Alexa Fluor 488 EYFP mCitrine CFSE PE PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5 PE-Cy5 PE-Cy7 APC Alexa Fluor 647 APC-Cy7	mCFP	•					
### FITC	Hoechst 33342	•					
Alexa Fluor 488 EYFP mCitrine CFSE PE PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PerCP-Cy5.5 PerCP-Cy5.5 Alexa Fluor 647 APC-Cy7	EGFP		•				
EYFP mCitrine CFSE PE PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5 PE-Cy5.5 Pe-Cy7 APC Alexa Fluor 647 APC-Cy7	FITC		•				
mCitrine CFSE PE PE PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 Pe-Cy5.5 Pe-Cy7 APC Alexa Fluor 647 APC-Cy7	Alexa Fluor 488		•				
CFSE ● ● PE ● ● PE-Dazzle™ ● ● Propidium lodide ● ● dsRed ● ● tdTomato ● ● mCherry ● ● mPlum ● ● 7-AAD ● ● PE-Cy5 ● ● PE-Cy5.5 ● ● PerCP-Cy5.5 ● ● PE-Cy7 ● ● APC ● ● Alexa Fluor 647 ● ● APC-Cy5.5 ● ● Alexa Fluor 700 ● ●	EYFP		•				
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PE-Texas Red PE-Dazzle™ Propidium lodide dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PerCP-Cy5.5 PerCP-Cy5.5 APC Alexa Fluor 647 APC-Cy7	CFSE		•				
PE-Dazzle™ ● Propidium lodide ● dsRed ● tdTomato ● mCherry ● mPlum ● 7-AAD ● PE-Cy5 ● PE-Cy5.5 ● PerCP-Cy5.5 ● PE-Cy7 ● APC ● Alexa Fluor 647 ● Alexa Fluor 700 ● APC-Cy7 ●	PE			•			
Propidium lodide Image: Comparison of the co	PE-Texas Red			•			
dsRed tdTomato mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	PE-Dazzle™			•			
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mCherry mPlum 7-AAD PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	dsRed			•			
mPlum 7-AAD PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	tdTomato			•			
7-AAD PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	mCherry			•			
PE-Cy5 PE-Cy5.5 PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	mPlum				•		
PE-Cy5.5 PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	7-AAD				•		
PerCP-Cy5.5 PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	PE-Cy5				•		
PE-Cy7 APC Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	PE-Cy5.5					•	
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Alexa Fluor 647 APC-Cy5.5 Alexa Fluor 700 APC-Cy7	PE-Cy7						•
APC-Cy5.5 Alexa Fluor 700 APC-Cy7	APC				•		
Alexa Fluor 700 APC-Cy7	Alexa Fluor 647				•		
APC-Cy7	APC-Cy5.5					•	
· ·	Alexa Fluor 700					•	
	APC-Cy7						•
APC-Alexa Fluor 750	APC-Alexa Fluor 750						•

Filter Set 2 includes:

LP1 639LP	FL1 450/50	FSC 488/17F
LP2 561LP	FL2 525/50	DCC 400 (47D
LP3 487.5LP	FL3 600/60	BSC 488/17B
LP4 752LP	FL4 665/30	
LP5 685LP	FL5 720/60	
	FL6 785/60	

Specifications

'	113	
	Excitation lasers	488 nm, 405 nm, 638 nm, 561 nm
	Output power	30 mW (max.) optical fiber output
Optics	Beam alignment	Collinear optical system
Optics	Detection Parameters	6 fluorescent + 2 scatter
	Analog-to-digital converters (ADC)	8-channel 20-bit, 110MHz
	Pulse measurement	Height, Area, Width
	Sample tube	Single, auto-loading tube
	Tube types	0.5 ml, 1.5 ml, 5 ml and 15 ml tubes
	Sort Devices	2-way tube, multiwell plates, PCR tubes, slides
Fluidics	Temperature control	5°C, 37°C (Electric Cooling Method)
	Agitation unit	Eccentric rotation
	Magnetic drive	300 rpm speed
	Sorting chip size	70 μm, 100 μm, 130 μm
	Event rate	100,000 eps
Sort Performance	Sorting Speed	Using the 70 μ m sorting chip at 50 kHz an average threshold of 12,000 events per second can be achieved with >95% purity and >80% yield. The threshold rate up to 30,000 events per second can be achieved without affecting purity but with a decrease in yield based on Poisson's statistics.
renomanee	Scatter resolution	0.5 μm
	Fluorescence resolution	< 2.5% Half-peak coefficient of variation (HPCV)
	Fluorescence sensitivity	FITC 120 MESF, PE 110 MESF
	Dimensions	W: 21.7" (55 cm)x D: 21.7" (55 cm)x H: 28.4" (72 cm)
	Fluidics Cart	W: 30" (78.6 cm) x 20.5 in (52.1 cm) x 22.8 in (58.0 cm)
	Weight	216 lb (98 kg)
	Fluidics Cart	71 lb (32 kg) (Dry weight)
Ancillary	LCD panel	7-inch, 800 x 480 pixels
	Power supply	100-240 V, 50/60 Hz
	Power consumption	500 W (max.)
	Operating temperature	17.5 to 27.5°C
	Relative humidity	20 to 80%
Compliance:	Operating System	Microsoft® Windows® 8 Professional, 64 bit
Environmental Rohs	Data File Structure	Flow Cytometry Standard (FCS) 3.0 or 3.1
	Safety Standards Compliance	UL, CE, CSA



North America/International

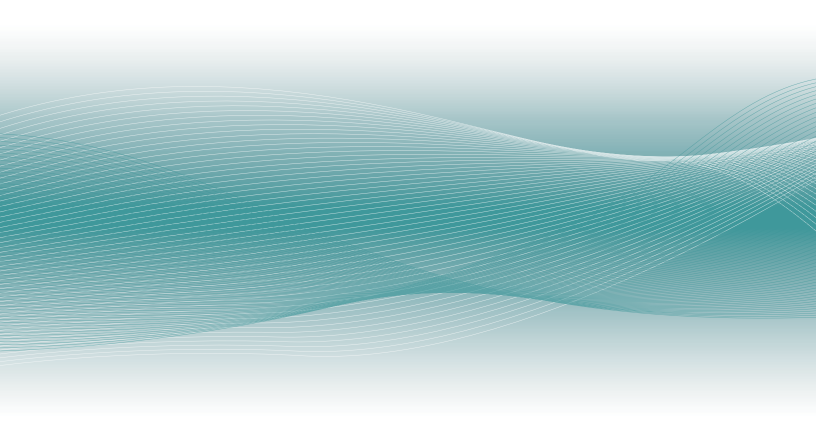
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