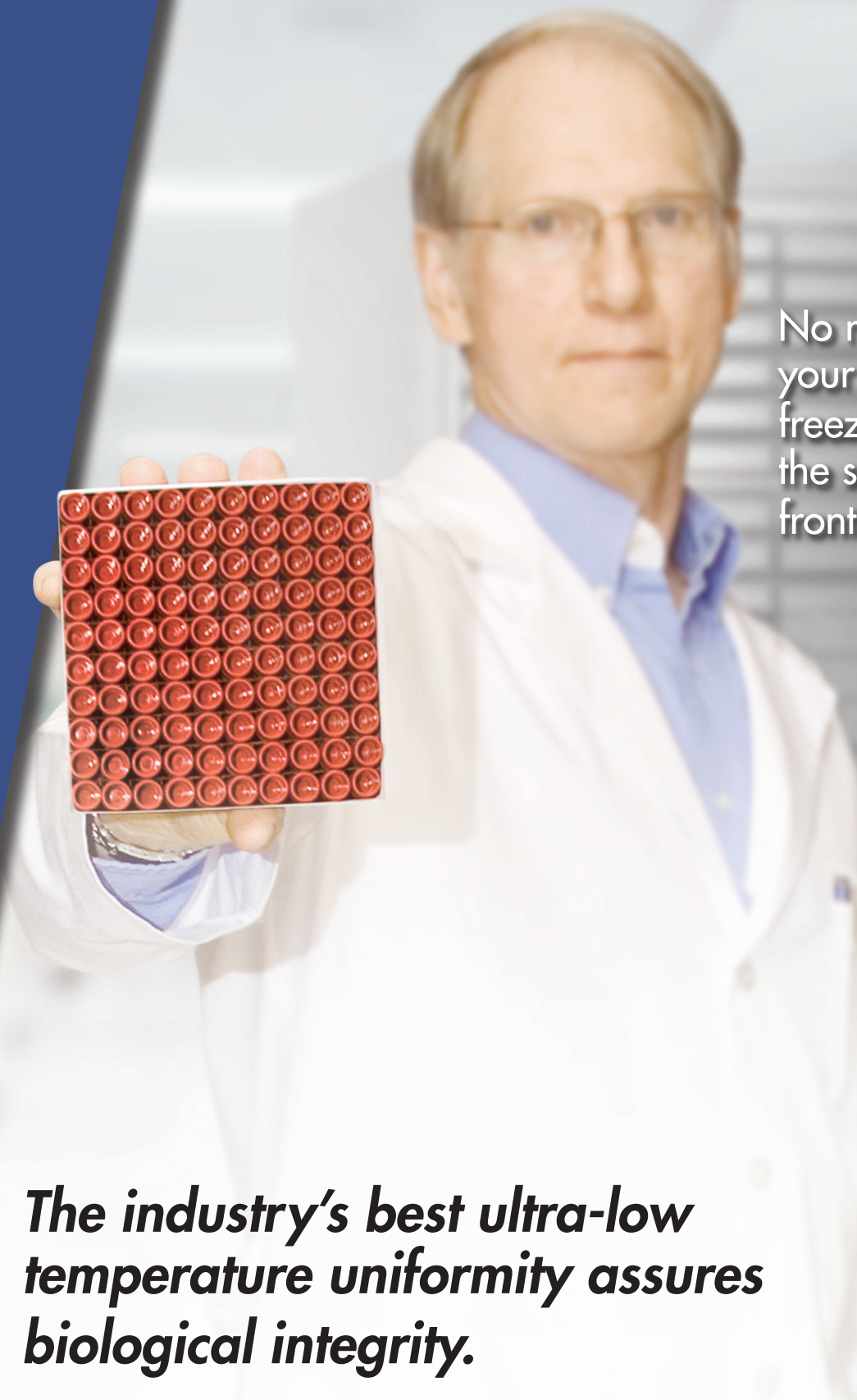


SANYO

No matter where you store your samples in a SANYO freezer, cell viability stays the same, top to bottom, front to back, side to side.



The industry's best ultra-low temperature uniformity assures biological integrity.

From short-term storage to long-term archiving as low as -86°C, SANYO ultra-low freezers maintain stable temperatures at all levels for post-thaw reproducibility. Our time-tested refrigeration technology, patented vacuum insulated panel insulation, microprocessor controls and inventory management systems adds up to proven performance.

Learn more about high density storage and footprint efficiency of our V.I.P.® Series uprights, all designed for quiet operation, quick pull-down and recovery after door closing. Visit our Web site or contact your SANYO Sales Representative for details.

Learn more at www.sanyobiomedical.com
My life. My work. My choice.



9.5 sq.ft.

Model MDF-U73VC
 with optional sliding drawer racks holds 57,600
 1.8ml vials in a compact
 9.5 sq.ft. footprint.

PERFORMANCE	SANYO	Brand N	Brand R	Brand F
Temp. Uniformity Range (setpoint @ -80.0°C)	5.8°C	9.0°C	12.5°C	7.7°C
Temp. at Top of Chamber (setpoint @ -86.0°C)	-86.0°C	-77.5°C	-81.4°C	-81.4°C
Max Warming Point, 10 sec. Door Opening	-75.0°C	-34.3°C	-57.7°C	-76.8°C
Noise Level, 1 meter from unit	43.8 dB(A)	51.7 dB(A)	52.0 dB(A)	72.0 dB(A)

SANYO out performs leading competitors in temperature uniformity and noise abatement.
 Test results on file.

SANYO | sanyobiomedical.com | toll-free 800-858-8442

©2007 SANYO V.I.P.® Vacuum Insulation Panel Technology U.S. Patent No. 6,260,377 2
 V.I.P.® is a registered trademark of SANYO North America Corporation

