

AVITA Medical Announces Ten RECELL® System Presentations at the American Burn Association (ABA) Annual Meeting

Presentation describing treatment of pediatric patients with RECELL System selected as "Best of the Best Abstract"

Developer of RECELL System, Professor Fiona Wood, to present long-term clinical outcomes of over 3,500 patients treated with RECELL

Valencia, Calif., USA, and Melbourne, Australia, 11 March 2019 — AVITA Medical (ASX: AVH, OTCQX: AVMXY) announced today the schedule for ten presentations describing clinical and cost-savings advantages of the RECELL® Autologous Cell Harvesting Device (RECELL® System) in the treatment of severe burns. The presentations at the American Burn Association (ABA) 51st Annual Meeting to be held from April 2 - 5, 2019 in Las Vegas will highlight positive results obtained with treatment using the RECELL System in a broad range of patient populations and burn types. One of the RECELL System presentations describing the treatment of pediatric patients was selected as a "Best of the Best Abstract" out of more than 500 submissions.

The RECELL System uses a small amount of a patient's own skin to prepare Spray-On Skin™ Cells at the point of care in as little as 30 minutes, providing a new way to treat thermal burns. Two randomized, controlled clinical trials demonstrated that treatment of acute burn wounds with the RECELL System required substantially less donor skin than required with conventional treatment to achieve closure of burn wounds. Reduction in donor skin requirements provides key clinical benefits to patients and significant reductions in the cost of treatment. The RECELL System was approved by the U.S. Food and Drug Administration (FDA) in September 2018 for the treatment of acute thermal burns in patients 18 years and older.

"With more than 10 years of clinical experience with the RECELL System, our long-term effectiveness and safety data underscore how we are changing the treatment paradigm for burn patients," said Dr. Michael Perry, AVITA Medical Chief Executive Officer. "Following our recent FDA approval, our goal is to partner with burn specialists across the country to help facilitate optimal outcomes for burn patients using this novel therapy."

Podium Presentations

Session Date, Time, Location (all times PDT)	Session Description	Presenter
Friday, April 5, 2019	*BEST OF THE BEST ABSTRACTS*	Jeffrey Carter, MD,
8:36 – 8:54 a.m.	"Evaluation of Pediatric Population Treated	FACS
Amazon G	for Burn Injuries Using an Autologous Skin	University Medical
	Cell Suspension."	Center New Orleans
		Burn Center and LSU

		Health New Orleans
		School of Medicine
5.1 4 115 2242	//2 · · · · · · · · · · · · · · · · · ·	
Friday, April 5, 2019	"Post-Operative Wound Management	Christopher Craig, PA-
10:30 – 10:45 a.m.	Following the Use of an Autologous Cell	C, MMS
Amazon A	Harvesting Device in the Treatment of	Wake Forest Baptist
Abstract 107	Patients with Life-Threatening Injuries: A	Health
	Single Center's Experience."	
Friday, April 5, 2019	"Evaluation of Autologous Skin Cell	Joseph Molnar, MD,
11:15 – 11:30 a.m.	Suspension for Healing of Burn Injuries of	PhD, FACS
Amazon A	the Hand."	Wake Forest Baptist
Abstract 109		Health
Friday, April 5, 2019	"10 Years of Clinical Experience Using Point	Professor Fiona Wood,
11:30 – 11:45 a.m.	of Care Non Cultured Autologous Skin Cell	AM
Amazon A	Suspension."	Burns Service of
Abstract 111		Western Australia,
		Fiona Stanley Hospital,
		Princess Margaret
		Hospital for Children
Friday, April 5, 2019	"This is How We Do It: Rehabilitation	Dana Nakamura,
11:45 a.m. – 12:00 p.m.	Following the Use of an Autologous Cell	OTR/L
Amazon L	Harvesting Device."	Wake Forest Baptist
Abstract 104		Health

Poster Presentations

Session Date, Time, Location		
(all times PDT)	Session Title, Description	Presenter
Wednesday, April 3, 2019	"The Use of an Autologous Cell Harvesting	Paul Glat, MD, FACS
12:30 - 1:45 p.m.	and Processing Device in Two Burn Patients	St. Christopher's
Exhibit Hall – Rio Pavilion	at an Urban Pediatric Burn Center."	Hospital for Children
Abstract 339		
Wednesday, April 3, 2019	"Autologous Regenerative Epidermal	Kristina Chang, BA
12:30 - 1:45 p.m.	Suspension (RES™): A Case Study."	Massachusetts General
Exhibit Hall – Rio Pavilion		Hospital
Abstract 340		
Thursday, April 4, 2019	"Healing of Donor Sites with an Autologous	Kevin Foster, MD,
12:30 - 1:45 p.m.	Skin Cell Suspension for Large TBSA Burn	MBA, FACS
Exhibit Hall – Rio Pavilion	Injuries: A Prospective Evaluation."	Arizona Burn Center
Abstract 498		
Thursday, April 4, 2019	"Budget Impact of Autologous Cell	Kevin Foster, MD,
12:30 - 1:45 p.m.	Harvesting Device (ACHD) Use versus	MBA, FACS
Exhibit Hall – Rio Pavilion	Standard of Care (SOC) for Treatment of	Arizona Burn Center
Abstract 381	Severe Burns: A Case Study"	
Thursday, April 4, 2019	"Evaluation of Autologous Skin Cell	William Hickerson,
12:30 - 1:45 p.m.	Suspension for Definitive Closure of	MD, FACS, Firefighter
Exhibit Hall – Rio Pavilion	Extensive Burn Injuries in Adult Population."	Burn Center and
Abstract 509		University of

	Tennessee Health
	Science Center

Funding and technical support for the development of the RECELL System is provided by the Biomedical Advanced Research and Development Authority (BARDA), under the Assistant Secretary for Preparedness and Response, within the U.S. Department of Health and Human Services, under ongoing USG Contract No. HHSO100201500028C. Programs funded under the BARDA contract include two randomized, controlled pivotal clinical trials, the Compassionate Use and Continued Access programs, development of the health economic model demonstrating the cost savings associated with the RECELL System, and two randomized, controlled clinical trials in pediatric burn patients.

###

ABOUT AVITA MEDICAL LIMITED

AVITA Medical is a regenerative medicine company with a technology platform positioned to address unmet medical needs in burns, chronic wounds, and aesthetics indications. AVITA Medical's patented and proprietary collection and application technology provides innovative treatment solutions derived from the regenerative properties of a patient's own skin. The medical devices work by preparing a REGENERATIVE EPIDERMAL SUSPENSION™ (RES™), an autologous suspension comprised of the patient's skin cells necessary to regenerate natural healthy epidermis. This autologous suspension is then sprayed onto the areas of the patient requiring treatment.

AVITA Medical's first U.S. product, the RECELL® System, was approved by the U.S. Food and Drug Administration (FDA) in September 2018. The RECELL System is indicated for use in the treatment of acute thermal burns in patients 18 years and older. The RECELL System is used to prepare Spray-On Skin™ Cells using a small amount of a patient's own skin, providing a new way to treat severe burns, while significantly reducing the amount of donor skin required. The RECELL System is designed to be used at the point of care alone or in combination with autografts depending on the depth of the burn injury. Compelling data from randomized, controlled clinical trials conducted at major U.S. burn centers and real-world use in more than 7,000 patients globally, reinforce that the RECELL System is a significant advancement over the current standard of care for burn patients and offers benefits in clinical outcomes and cost savings. Healthcare professionals should read the INSTRUCTIONS FOR USE - RECELL® Autologous Cell Harvesting Device (https://recellsystem.com/) for a full description of indications for use and important safety information including contraindications, warnings and precautions.

In international markets our products are marketed under the RECELL System brand to promote skin healing in a wide range of applications including burns, acute wounds, scars and vitiligo. The RECELL System is TGA-registered in Australia and CFDA-cleared in China.

To learn more, visit www.avitamedical.com.

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

This letter includes forward-looking statements. These forward-looking statements generally can be identified by the use of words such as "anticipate," "expect," "intend," "could," "may," "will," "believe," "estimate," "look forward," "forecast," "goal," "target," "project," "continue," "outlook," "guidance," "future," other words of similar meaning and

the use of future dates. Forward-looking statements in this letter include, but are not limited to, statements concerning, among other things, our ongoing clinical trials and product development activities, regulatory approval of our products, the potential for future growth in our business, and our ability to achieve our key strategic, operational and financial goal. Forward-looking statements by their nature address matters that are, to different degrees, uncertain. Each forward-looking statement contained in this letter is subject to risks and uncertainties that could cause actual results to differ materially from those expressed or implied by such statement. Applicable risks and uncertainties include, among others, the timing of regulatory approvals of our products; physician acceptance, endorsement, and use of our products; failure to achieve the anticipated benefits from approval of our products; the effect of regulatory actions; product liability claims; risks associated with international operations and expansion; and other business effects, including the effects of industry, economic or political conditions outside of the company's control. Investors should not place considerable reliance on the forward-looking statements contained in this letter. Investors are encouraged to read our publicly available filings for a discussion of these and other risks and uncertainties. The forward-looking statements in this letter speak only as of the date of this release, and we undertake no obligation to update or revise any of these statements.

FOR FURTHER INFORMATION:

U.S. Media Sam Brown, Inc. Christy Curran Phone +1-615.414.8668

christycurran@sambrown.com

O.U.S Media
Monsoon Communications
Sarah Kemter
Phone +61 (0)3 9620 3333
Mobile +61 (0)407 162 530
sarahk@monsoon.com.au

Investors:
Westwicke Partners
Caroline Corner
Phone +1-415-202-5678
caroline.corner@westwicke.com

AVITA Medical Ltd
Dale A. Sander
Chief Financial Officer
Phone +1-661-367-9178
dsander@avitamedical.com