

ASX Release ASX Code: MEM 13 July 2023

## Memphasys granted two new Australian Patents for the Felix<sup>™</sup> System

Australian-based reproductive biotechnology company, Memphasys Limited (ASX: MEM), announce that it has been granted two new patents for the Felix™ System (Felix™) by the Australian Patent Office. These two new patents enhance MEM's patent portfolio and ensure the value and integrity of the Felix™ device is properly protected in all markets.

Felix<sup>™</sup> is an automated device with a single-use cartridge that gently separates high-quality sperm from a semen sample in six minutes using electrophoresis for use in human IVF procedures. Felix<sup>™</sup> is MEM's first commercial product.

Details of the patents are as follows:

Title of invention Electrophoresis device

Patent number 2017344755
Date of grant 18 May 2023

Term of patent 20 years from 20 October 2017

Existing patents (by jurisdiction) China, Japan, the United States; European Union (pending)

Title of invention Sperm separation by electrophoresis

Patent number 2017344756

Date of grant 20 years from 20 October 2017

Existing patents (by jurisdiction) China, Japan, the United States; European Union (pending)

MEM Chief Executive Officer, Ms Alison Coutts, said 'The patents are essential to protecting MEM's unique intellectual property globally.'

This announcement has been approved for release by the board of Memphasys Limited.

## **ENDS**

For further information, please contact:

Alison Coutts

Managing Director / Chief Executive Officer

Memphasys Limited
Tel: +61 2 8415 7300

David Tasker

Managing Director

Chapter One Advisors

Tel: +61 433 112 936

E: <u>alison.coutts@memphasys.com</u> E: <u>dtasker@chapteroneadvisors.com.au</u>

## **About Memphasys**

Memphasys Limited (ASX: MEM) specialises in reproductive biotechnology for high value commercial applications. Reproductive biotechnology products in development include medical devices, *in vitro* diagnostics, and new proprietary media. The Company's patented bio-separation technology, utilised by the Company's most advanced product, the Felix™ System device, combines electrophoresis with proprietary size exclusion membranes to separate the most viable sperm cells for human artificial reproduction.

Website: www.memphasys.com

The Felix™ System is a registered trademark of Memphasys Limited. All rights reserved.