

Therapy Focus (Subject to Deed of Company Arrangement) ACN 609 368 907 (Therapy Focus)

Circular to Customers

I refer to:

- the appointment of Rob Brauer and I as Administrators of Therapy Focus on 9 October 2025 (Administrators);
- the Deed of Company Arrangement proposed by APM ESA Holding Pty Ltd (APM DOCA) which was approved by creditors at the Second Meeting on 11 December 2025;
- our subsequent appointment as Deed Administrators of Therapy Focus on 11 December 2025 (**Deed Administrators**); and
- previous correspondence in relation to the supply of goods and services to Therapy Focus.

APM DOCA execution

We are pleased to confirm the APM DOCA was executed by all parties on 11 December 2025 and Rob Brauer and I have been appointed Deed Administrators of Therapy Focus.

Shortly after executing the APM DOCA, the necessary conditions were satisfied and managerial control of Therapy Focus and its business, assets and affairs transferred to the newly appointed Directors. Following the transition of control, the Administrators and Deed Administrators are no longer responsible or liable for services delivered by Therapy Focus.

You should continue to liaise with your usual contact at Therapy Focus following the transition of operational control back to the company and we understand Therapy Focus will write to you separately in this regard.

Payment of services

Following the transition of control, all outstanding invoices regardless of the date they were issued should be remitted to Therapy Focus by electronic transfer into the following bank account:

Account name: Therapy Focus Ltd - NDIS

BSB: 066-000

Account details: 600012113714

The Administrators sincerely thank you for your support throughout the administration of Therapy Focus.

If you have any queries in relation to the above, please contact Michael Holmes of my staff on (08) 6363 7621 or by email at mholmes@mcgrathnicol.com.



Yours faithfully
Therapy Focus Ltd. (Subject to Deed of Company Arrangement)

Rob Kirman

Joint and Several Deed Administrator