



### Official Notification of Authorization

MicroPort International Corp. Limited (“MicroPort”) hereby confirms that Tiara Medical, LLC is an official and authorized partner for the promotion and sale of a Toumai robotic medical systems on the territory of the Russian Federation.

For the period of validity of this authorization from July 1, 2025 to June 30, 2026. Tiara Medical LLC is authorized to carry out the following activities unless modified, revised, amended, terminated or revoked earlier in writing by MicroPort:

1. Promotion and marketing of the Products listed as below among medical institutions and specialized specialists on the territory of the Russian Federation  
Products: Toumai® Endoscopic Surgical System MT-1000
2. Informing potential customers about technical characteristics, functional capabilities and advantages of the products
3. Organization of demonstration events and presentations
4. Technical consultations and pre-sales support
5. Conclusion of supply contracts with medical institutions on the territory of the Russian Federation upon written approval of MicroPort.

Tiara Medical, LLC shall not assume or create any obligation, representation, warranty or guarantee, explicitly or impliedly, directly or indirectly, on behalf of MicroPort for any purpose whatsoever.

Tiara Medical, LLC understands, acknowledges, and agrees that it is not entitled to sub-delegate the authorizations being granted hereunder to any third party unless such sub-delegation is consented in writing by MicroPort otherwise.

This letter confirms the official status of Tiara Medical Ltd. and our partnership relations within the above mentioned activities.

For any other questions related to MicroPort\Medbot products on the territory of the Russian Federation, please contact representatives of MicroPort International Corp. Limited in Russia.

**MicroPort International Corp. Limited**

For and on behalf of  
MicroPort International Corp.

By:   
Director/Authorised Signatory

Name: Chang Zhaohua

Title: Director