

## Terumo acquires Quirem Medical to enhance interventional oncology field

16 July 2020 | News

Under the terms of the agreement, Terumo acquired 80.1% of the shares of Quirem Medical, above its current share position of 19.9%



Japanese company Terumo Corporation has announced that it has completed the acquisition of Quirem Medical B.V., a Netherlands-based healthcare startup specializing in the development of next-generation microspheres for Selective Internal Radiation Therapy (SIRT), a treatment for liver tumors. Under the terms of the agreement, Terumo acquired 80.1% of the shares of Quirem Medical. This is over and above its current share position of 19.9%, making Quirem Medical now a wholly-owned subsidiary of Terumo.

Terumo will make a one-time, up-front payment of USD 20 million with up to USD 25 million additional payments based on the achievement of future milestones by 2030. It will be funded through cash on hand and will not significantly impact the company's financial projections for the current fiscal year ending March 31, 2021.

Quirem Medical has developed and manufactures QuiremSpheres<sup>TM</sup>, the only commercially available microspheres containing the radioactive isotope Holmium-166. Recent trials have shown the safety and efficacy of holmium microspheres for the treatment of unresectable liver cancer. To improve patient selection, therapy planning and treatment verification, QuiremSpheres can be visualized and quantified even in low concentrations by means of Single-Photon Emission Computed Tomography (SPECT) and Magnetic Resonance Imaging (MRI). This is unique and cannot be done with currently available Yttrium-90 based microspheres.

Quirem Medical also produces QuiremScout<sup>™</sup>, a low dose holmium microsphere that helps evaluate the biodistribution of microspheres prior to therapy, and a dosimetry software package, Q-Suite<sup>™</sup>, which is used to plan QuiremSpheres treatments based on QuiremScout dose imaging. Q-Suite is also able to determine SIRT success immediately after the procedure by converting SPECT and MR imaging into absorbed dose distributions. Together, these three integrated products (QuiremSpheres, QuiremScout and Q-Suite) make up the full Holmium SIRT Platform. The Holmium Platform equips physicians with the necessary tools to optimize SIRT outcomes through more personalized treatment, addressing the individual needs of each patient.

QuiremSpheres, QuiremScout and Q-Suite are CE-Marked and currently available in Europe, the Middle East and Africa (EMEA). In the coming years, Terumo intends to launch the Holmium Platform globally as part of the ongoing expansion of its interventional oncology (IO) portfolio.

Using Quirem's innovative Holmium-166 platform technology, physicians are further empowered to drive treatment outcomes after SIRT. "By adding the Holmium-166 platform to our existing IO portfolio, we will further contribute to giving liver cancer patients a better future," said Laurent Domas, Vice President, Global Interventional Oncology Strategy & Therapy Development, Terumo Europe. "This acquisition reflects Terumo's commitment to build a broad platform of loco-regional treatment options for liver cancer and is another step forward as we aim to develop and provide treatment solutions for other organs as well."