

Media release Ad hoc announcement pursuant to Art. 53 LR

SHL Telemedicine and Mayo Clinic enter agreement for use of SmartHeart™ technology across different platforms

SmartHeart[™] is already being used at Mayo Clinic and will now be implemented for broader use

Tel Aviv / Zurich, 30 August 2021 – SHL Telemedicine Ltd. (SIX Swiss Exchange: SHLTN), today announced that it has entered into an Agreement with Mayo Clinic, according to which Mayo Clinic will purchase SHL's SmartHeart[™] 12 Lead ECG unit and technology for the delivery of ECGs and related services, where Mayo Clinic will implement the SmartHeart[™] for use in its clinical and patient care protocols.

"We are very pleased to be able and expand our collaboration with Mayo Clinic to additional use cases of our unique FDA-approved and patented SmartHeart™ technology for performing full 12 Lead ECG," said Erez Nachtomy, CEO of SHL Telemedicine.

Further information

Elisabeth Wallimann, IRF, Phone: +41 43 244 81 41, shl@irf-reputation.ch

About SHL Telemedicine

SHL Telemedicine is engaged in developing and marketing personal telemedicine systems and the provision of medical call center services, with a focus on cardiovascular and related diseases, to end users and to the healthcare community. SHL Telemedicine offers its services and personal telemedicine devices to subscribers utilizing telephonic and Internet communication technology. SHL is listed on the SIX Swiss Exchange (SHLTN, ISIN: IL0010855885, Security No.: 1128957). For more information, please visit our web site at www.shl-telemedicine.com.

Some of the information contained in this press release contains forward-looking statements. Readers are cautioned that any such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and that actual results may differ materially from those in the forward-looking statements as a result of various factors. SHL Telemedicine undertakes no obligation to publicly update or revise any forward-looking statements.