

Düsseldorf, May 8, 2024

CUREO[®]4: Even more efficient, effective, and versatile virtual reality therapy

CUREosity GmbH announces today's release of CUREO[®]4, the latest version of virtual reality therapy (VR therapy). Caesar van Heyningen (CEO, CUREOSITY) summarizes the benefits for doctors and therapists: "In developing CUREO[®]4, we have focused on supporting our customers with even more efficiency, effectiveness and versatility". In addition to new technical features, CUREO[®]4 also contains various new, improved and expanded trainings that can be used in occupational therapy, physiotherapy, and neuropsychology. Another new feature, which will be announced at the same time as the update to CUREO[®]4, is the introduction of CUREO[®] GROUP: one therapist can now treat up to six patients at the same time and keep track of their training progress on a single tablet. Stefan Arand (CTO): "The further development of CUREO[®]4 marks a decisive step in the therapeutic landscape by optimally combining technological innovation with therapeutic know-how. This enables therapeutic facilities to increase the frequency of therapy for affected patients and CUREOSITY counteracts the general supply bottleneck in the healthcare system."

From Wednesday, May 8, 2024, CUREO[®]4, the latest software update for sensorimotor and cognitive VR therapy from CUREOSITY, will be on the market. Customers who opt for virtual reality therapy with CUREO[®] will thus receive even more and even better training and features for occupational therapy, physiotherapy, and neuropsychology.

With the efficient CUREO[®] group therapy, one therapist can treat up to six patients at the same time. This is supported by the smart training planner feature, among other things: The training planner can be used to create a sequence of training sessions with a total duration of up to 60 minutes and play them back automatically. This allows therapists to concentrate on other patients or important documentation at the same time without compromising the quality of therapy. Additional efficiency gains are achieved by further reducing the set-up time, as the system now starts up even more quickly and easily than with CUREO[®]3.

CUREO[®]4 also has a lot to offer in terms of available training: The hand module has been expanded so that isolated individual movements (supination, extension and opening the hand) as well as hand combination movements can now be practiced for greater everyday ability. With the new field of vision test and the new field of vision training, CUREO[®] is now even more relevant for use with neglect patients. In the ADL module, great emphasis was placed on further improving movement action and action planning. Thomas Saur (CVO): "Our motto has always been 'by sufferers for sufferers' and our aim is to offer patients a path to a more self-determined life through the best possible therapy. Even small, playful elements such as the new, social interactions with a virtual person in CUREO[®]4 contribute to increasing motivation and adherence to therapy and thus to achieving the therapy goals."

As always, existing CUREO[®] customers will also benefit from even greater efficiency, effectiveness, and versatility of the software: In the coming weeks, the update will gradually be rolled out by the

1

CUREosity GmbH
Handelsregister-Nummer: HRB 85411
USt. ID-Nr.: DE 321846980
Geschäftsführer: Caesar van Heyningen, Stefan Arand, Thomas Saur

Unternehmenssitz: Düsseldorf
Handelsregister beim Amtsgericht: Düsseldorf

Hansaallee 299
Tel.: +49 211 50653560

40549 Düsseldorf
E-Mail: info@CUREosity.de

Germany
Website: www.CUREosity.com

operations team. Caesar van Heyningen: "We remain true to our claim of revolutionizing rehabilitation. CUREO®4 sets new standards in therapy and we are not stopping there: In the background, we are already developing new, exciting concepts for the therapy of the future."



With CUREO® GROUP one therapist can treat up to six patients at the same time



Media Contact
Laura Teichmann
Head of Marketing

l.teichmann@cureosity.de