

ESTTA Tracking number: **ESTTA1145735**

Filing date: **07/09/2021**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91264312
Party	Plaintiff Brainlab AG
Correspondence Address	PATRICK F. CLUNK TUCKER ELLIS LLP 950 MAIN AVENUE SUITE 1100 CLEVELAND, OH 44113 UNITED STATES Primary Email: patrick.clunk@tuckerellis.com Secondary Email(s): steven.lauridsen@tuckerellis.com, kelsey.ewing@tuckerellis.com, trademarks@tuckerellis.com 216-592-5000
Submission	Withdrawal of Opposition
Filer's Name	Patrick F. Clunk
Filer's email	patrick.clunk@tuckerellis.com, kelsey.ewing@tuckerellis.com, trademarks@tuckerellis.com, steven.lauridsen@tuckerellis.com
Signature	/Patrick F. Clunk/
Date	07/09/2021
Attachments	Withdrawal of opposition with prejudice and COS.pdf(206629 bytes)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
TRADEMARK TRIAL AND APPEAL BOARD**

In the Matter of Trademark Application Serial No. 79/276,192
For the mark: CLEVERCURVE
Published: July 8, 2020

BRAINLAB AG

Opposer,

v.

KARL STORZ SE & CO. KG

Applicant.

Opposition No. 91264312

OPPOSER'S WITHDRAWAL OF OPPOSITION PROCEEDING

Opposer Brainlab AG hereby withdraws this opposition proceeding with prejudice.

Respectfully submitted,

Date: July 09, 2021

By /s/Patrick F. Clunk
Patrick F. Clunk
Steven E. Lauridsen
TUCKER ELLIS LLP
Attorneys for Opposer
950 Main Avenue, Suite 1100
Cleveland, OH 44113
Tel: 216.592.5000
Fax: 216.592.5009

CERTIFICATE OF SERVICE

I hereby certify that on July 9, 2021, the foregoing Withdrawal of Opposition Proceeding was filed electronically and a copy of the foregoing has been served on Caroline E. Bryce, Attorney for Karl Storz SE & Co. KG, via Email to:

carolineb-pto@lozaip.com
Caroline E. Bryce
Loza & Loza LLP
305 North Second Avenue, #127
Upland, CA 91786

Respectfully submitted,

By /s/Patrick F. Clunk
Patrick F. Clunk
Steven E. Lauridsen
TUCKER ELLIS LLP
Attorneys for Opposer
950 Main Avenue, Suite 1100
Cleveland, OH 44113
Tel: 216.592.5000
Fax: 216.592.5009