



Jonathan R. Wise
 Tel 215.988.7850
 Fax 215.988.7801
 wisej@gtlaw.com

December 2, 2021

BY ECF

The Honorable Loretta A. Preska
 United States District Court, Southern District of New York
 United States Courthouse, Courtroom 12A
 500 Pearl Street
 New York, NY 10007-1312

Re: Berall v. Teleflex Medical Incorporated, C.A. No. 1:10-cv-05777-LAP-DCF (S.D.N.Y.)

Dear Judge Preska:

We represent Teleflex Medical Incorporated (“Teleflex”). On March 23, 2021, Teleflex requested the Court’s permission to file a motion for a protective order to prevent discovery related to Airtraq laryngoscopes manufactured by Prodol Meditec S.A. (“Prodol Products”), which were distributed by Teleflex in the United States beginning in 2015. The basis for Teleflex’s request was that the Prodol Products had no relation to the original defendant LMA North America, Inc. or any allegation pleaded in the Original Complaint or First Amended Complaint. (Dkt. 1, 193). On November 1, 2021, the Court permitted Plaintiff to file a Second Amended Complaint, which Plaintiff filed on November 4, 2021. The new allegations in Plaintiff’s Second Amended Complaint include a cause of action against Teleflex for its distribution of the Prodol Products. In view of these new allegations, Teleflex hereby withdraws its letter request to file a motion for a protective order filed under Docket Entry No. 278. The parties met and conferred and Plaintiff does not oppose this request.

Respectfully submitted,

SO ORDERED.

By: /s/ Jonathan R. Wise

Dated: December 3, 2021
 New York, New York

Jonathan R. Wise
 GREENBERG TRAUIG, LLP
 1717 Arch Street, Suite 400
 Philadelphia, PA 19103
 (215) 988-7850
 wisej@gtlaw.com

A handwritten signature in black ink that reads "Loretta A. Preska".

LORETTA A. PRESKA
 Senior United States District Judge

Scott J. Bornstein
 Elana Araj
 One Vanderbilt Avenue
 New York, NY 10166

December 2, 2021

Page 2

(212) 801-9200

bornsteins@gtlaw.com

araje@gtlaw.com

Counsel for Defendant Teleflex Medical Incorporated

cc: Counsel of Record via ECF