UNITED STATES DISTRICT COURT DISTRICT OF NEW JERSEY

IN RE: ALLERGAN BIOCELL TEXTURED

BREAST IMPLANT PRODUCTS LIABILITY:

LITIGATION

: Case No. 2:19-md-02921 (BRM)(JAD)

MDL NO. 2921

JUDGE BRIAN R. MARTINOTTI

JUDGE JOSEPH A. DICKSON

THIS DOCUMENT RELATES TO: ALL CASES

CASE MANAGEMENT ORDER #20

These matters having been transferred to this Court by order of the Judicial Panel on Multidistrict Litigation pursuant to its order of December 18, 2019, meriting special attention as complex litigation, the Court having entered its Initial Case Management Order (ECF No. 13) on January 7, 2020, setting forth the Court's parameters and expectations of counsel during the course of this litigation, the Court having held oral argument on the motions to dismiss (ECF No. 171) followed by a case management conference on December 14, 2020, via Zoom, for good cause shown, the Court enters the following order:

I. CMOs ENTERED SINCE LAST CMC

- A. Case Management Order #17 (Master Complaints and Short Form Complaints)

 (entered September 15, 2020) (ECF No. 201)
- B. Case Management Order #18 (Proper Party Defendants) (entered September 15, 2020) (ECF No. 202)
- C. Case Management Order #19 (Motion to Dismiss Oral Argument Order) (entered November 13, 2020) (ECF No. 242)

II. CASE MANAGEMENT

A. Discovery: Discovery shall abide in coordination with Judge Harz in New

Jersey Superior Court Multicounty Litigation, pending further order of this

Court.

B. Coordinated proceedings: A master complaint has been filed in California.

Discovery is on hold pending the filing and briefing of motions to dismiss,

which will take place from January to April 2021.

C. Science Day: The Court will address Science Day at a subsequent case

management conference.

D. Supplemental Briefing to the Motions to Dismiss: The parties shall meet and

confer and advise the Court as to when their fifteen-page supplemental,

simultaneous briefs will be filed.

DATE: December 15, 2020

/s/Brian R. Martinotti

BRIAN R. MARTINOTTI

UNITED STATES DISTRICT JUDGE