

JOSEPH BARBATO and VALERIE
BARBATO, his wife,

Plaintiffs

vs.

HOWMEDICA OSTEONICS CORPORATION,
d/b/a STRYKER ORTHOPAEDICS and
STRYKER CORPORATION, JOHN DOES 1-
10 (fictitious names for persons, individuals,
entities, partnerships or corporations, whose
roles and identities are presently unknown) and
ABC CO., INC. 1-10 (fictitious names for
persons individuals, entities, partnerships or
corporations, whose roles and identities are
presently unknown),

Defendants

SUPERIOR COURT OF NEW JERSEY
LAW DIVISION: BERGEN COUNTY

Docket No. BER-L-4851-18

Trident Multicounty Litigation Case No. 285

CIVIL ACTION

**CONSENT ORDER TO EXTEND TIME
TO RESPOND TO COMPLAINT**

FILED

FEB 20 2019

**RACHELLE L. HARZ
J.S.C.**

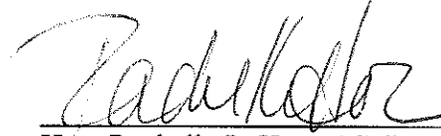
THIS MATTER having been brought before the Court jointly by Defendant Howmedica Osteonics Corp. ("HOC") with the consent of Plaintiffs Joseph Barbato and Valerie Barbato ("Plaintiffs"), by and through their undersigned attorneys, seeking the entry of an Order extending the time in which HOC may respond to Plaintiffs' Complaint to and including May 15, 2019, and HOC and Plaintiffs having consented to the form, content and entry of this Order, and for other good cause shown,

IT IS on this 20 day of February, 2019

ORDERED that the time within which HOC may respond to Plaintiffs' Complaint is hereby further extended to and including May 15, 2019; and

IT IS FURTHER ORDERED that a copy of this Order shall be served upon all parties of record within seven (7) days of counsel's receipt of the executed Order.

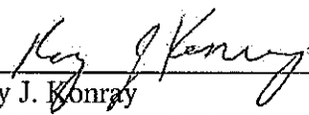
SO ORDERED:



Hon. Rachelle L. Harz, J.S.C.

The undersigned counsel hereby consent to the terms of the order set forth above.

**TOBIN, KESSLER, GREENSTEIN,
CARUSO, WIENER & KONRAY, P.C.**
*Attorneys for Plaintiffs Joseph Barbato and
Valerie Barbato*

By: 

Roy J. Konray
(NJ Attorney ID # 018831975)

GIBBONS P.C.
*Attorneys for Defendant
Howmedica Osteonics Corp.*

By: 

Kim M. Catullo
(NJ Attorney ID # 028071991)

Dated: February 15, 2019

Dated: February 19, 2019