

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF WEST VIRGINIA
CHARLESTON DIVISION**

**IN RE: BOSTON SCIENTIFIC CORP.
PELVIC REPAIR SYSTEMS
PRODUCT LIABILITY LITIGATION**

MDL NO. 2326

**Pretrial Order # 193
(Approving Davis & Crump TVM Qualified Settlement Fund BSC Sub-Account)**

Pending is an Unopposed Motion for Approval of a Qualified Settlement Fund Sub-Account, filed August 2, 2018, by Davis & Crump, P.C. (“Davis & Crump”) as counsel for certain Plaintiffs, has moved the Court for entry of an Order to aid in the efficient processing and administration of a confidential settlement agreement (the “MSA”) between Davis & Crump and Boston Scientific Corporation and its related and affiliated entities (“BSC”) as defined in the MSA (collectively, the “Parties”) to resolve the claims of those certain Plaintiffs against BSC relating to pelvic mesh products.

In particular, the Parties’ Motion seeks an Order approving the creation of the Davis & Crump TVM Settlement Fund BSC Sub-Account (the “BSC Sub-Account”).

The Court, having reviewed the Unopposed Motion for Approval of Qualified Settlement Fund Sub-Account, and finding good and sufficient cause, **FINDS** and **ORDERS** as follows:

- 1) The Unopposed Motion for Approval of Qualified Settlement Fund Sub-Account [ECF No. 6512] is approved.
- 2) The creation of the BSC Sub-Account within the Davis & Crump TVM Qualified Settlement Fund is hereby approved.

The court **DIRECTS** the Clerk to file a copy of this order in 2:12-md-2326 and it shall apply to each member case previously transferred to, removed to, or filed in this district, *where applicable*, which includes counsel in all member cases up to and including civil action number 2:18-cv-01205. It shall be the responsibility of the parties to review and abide by all pretrial orders previously entered by the court.

The orders may be accessed through the CM/ECF system or the Court's website at www.wvsc.uscourts.gov.

ENTER: August 10, 2018



JOSEPH R. GOODWIN
UNITED STATES DISTRICT JUDGE