## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

HOSPIRA, INC. Plaintiff, v. AMNEAL PHARMACEUTICALS LLC, Defendant.

Civil Action No. 1:15-cv-00697-RGA

### STIPULATION AND [PROPOSED] AMENDED SCHEDULING ORDER WITH RESPECT TO CERTAIN DISCOVERY DATES

IT IS HEREBY STIPULATED by and between Plaintiff Hospira, Inc., and Defendant Amneal Pharmaceuticals LLC, subject to the approval by the Court, that the following deadlines set forth under the Scheduling Order (D.I. 13, and as amended at D.I. 16, 19, 21, 28, 29, 30, 34, 35, and 43) shall be amended as follows:

Event	Current Deadline	Proposed Modified
		Deadline
¶4(a) Discovery Cut Off	September 1, 2016	October 1, 2016
¶4(b) Document Production	June 10, 2016	August 5, 2016

The proposed extension does not impact any other deadlines. The parties have not previously requested an extension for the foregoing deadlines.

## CONNOLLY GALLAGHER LLP

/s/ Ryan P. Newell

Arthur G. Connolly, III (#2667) Ryan P. Newell (#4744) The Brandywine Building 1000 West Street Wilmington, DE 19801 (302) 757-7300 aconnolly@connollygallagher.com rnewell@connollygallagher.com

Attorneys for Plaintiff Hospira, Inc.

OF COUNSEL:

Bradford P. Lyerla Sara T. Horton Yusuf Esat Michael T. Werner JENNER & BLOCK LLP 353 N. Clark Street Chicago, IL 60654-3456 Telephone: 312 222-9350 Facsimile: 312 527-0484 Blyerla@jenner.com shorton@jenner.com yesat@jenner.com mwerner@jenner.com

DATED: May 19, 2016

DOCKE

SO ORDERED this \_\_\_\_\_ day of May, 2016

#### RICHARDS, LAYTON & FINGER, P.A.

#### /s/ Kelly E. Farnan

Kelly E. Farnan (#4395) One Rodney Square 920 North King Street Wilmington, DE 19801 (302) 651-7700 farnan@rlf.com

Attorneys for Defendant-Counterclaim Plaintiff Amneal Pharmaceuticals LLC

#### OF COUNSEL:

Michael R. Dzwonczyk Azy S. Kokabi Alton L. Hare SUGHRUE MION, PLLC 2100 Pennsylvania Ave., NW Washington, DC 20037 (202) 293-7060 mdzwonczyk@sughrue.com rrathinam@sughrue.com ahare@sughrue.com

# THE HONORABLE RICHARD G. ANDREWS UNITED STATES DISTRICT JUDGE