

## EPANOVA - (1GM CONTAINS AT LEAST 850MG OF POLYUNSATURATED FATTY ACIDS)

|                              |   |                             |                     |
|------------------------------|---|-----------------------------|---------------------|
| <b>Generic Name</b>          | OMEGA-3-CARBOXYLIC ACIDS  | <b>Innovator</b>            | Astrazeneca         |
| <b>Dosage</b>                | 1GM CONTAINS AT LEAST 850MG OF POLYUNSATURATED FATTY ACIDS  | <b>Branded US Sales</b>     | Less Than \$1000 mn |
| <b>Probable FTF</b>          | None  | <b>Known Para IV Filers</b> | None                |
| <b>Other ANDA developers</b> | None  | <b>Tentative Approvals</b>  | None                |
| <b>Final Approvals</b>       | None  | <b>Generic Launches</b>     | None                |
| <b>Indication</b>            | EPANOVA, a fish oil-derived mixture of free fatty acids primarily composed of EPA and DHA, is indicated as an adjunct to diet to reduce triglyceride (TG) levels in adult patients with severe (>500 mg/dL) hypertriglyceridemia. |                             |                     |
| <b>Complexities</b>          | Yes   |                             |                     |

### Chronology Of Events

Please Contact [contact@researchdelta.com](mailto:contact@researchdelta.com) to get Detailed Information.

### Executive Summary

Please Contact [contact@researchdelta.com](mailto:contact@researchdelta.com) to get Detailed Information.

### Patent Status

Please Contact [contact@researchdelta.com](mailto:contact@researchdelta.com) to get Detailed Information.

### Launch Timelines and Competition

Please Contact [contact@researchdelta.com](mailto:contact@researchdelta.com) to get Detailed Information.

### Chronology Of Events

Please Contact [contact@researchdelta.com](mailto:contact@researchdelta.com) to get Detailed Information.