NDC 65219-383-50 Each 1 mL contains 652 mg of iodixanol (320 mg organically bound iodine), 0.044 mg calcium chloride dihydrate, Rx Only 1.11 mg sodium chloride, 1.2 mg tromethamine, and 0.1 mg edetate calcium disodium. The pH is adjusted to 7.4 with lodixanol hydrochloric acid and/or sodium hydroxide to achieve a range between pH 6.8 and 7.7. Osmolality is 290 mOsm/kg water. Injection, USP No preservative added. Each bottle for one procedure only. If used with an automated contrast management system, maximum use time is 4 hours after initial puncture. Discard unused portion. 320 mg lodine/mL Usual Dosage: For indications and dosage, see package insert. For Intra-arterial and Protect from light if removed from carton. Store at 20° to 25°C (68° to 77°F); excursions Intravenous Use Only permitted to 15° to 30°C (59° to 86°F) [see USP Controlled Room Temperature]. Do not freeze. in polypropylene bottle Manufactured for: Sample Label. 10 × 150 mL Single-Dose Bottles **FRESENIUS** Discard Unused Portion Please see (01)20365219383509 KABI Sterile Aqueous Injection package insert Lake Zurich, IL 60047 NOT FOR INTRATHECAL USE for complete www.fresenius-kabi.com/us For CT of the head and body, iodixanol injection, USP may be used with an automated For inquires call 1-800-551-7176 prescribing contrast injection system or contrast media Made in China information. management system cleared for use with 42635A SP23FUS02 iodixanol injection, USP.