Number/ Assignee	Title	Summary	Image	Filing date/ Status
06/796,409	A Finger Actuated Medication Infusion System	This is a mechanical device that correctly administers the correct dosage of medication into the body through a reservoir, pump, and connecting catheters. The medicine will be administered with a specific pressure as to avoid overdoses and minimize the threat of bacteria entering the body.	108 S S S S S S S S S S S S S S S S S S S	November 8, 1985
6,198,966 B1	Recirculating Implantable Drug Delivery System	The purpose of the loop design is to provide a recirculation of the carrier fluid, to minimize the need for the fluid in dispensing the medication. A pump controls the flow of the liquid and a metering device distributes the medicine into the circulating fluid and is absorbed into the body.	DRUG SUPPLY RESERVOIR 100 62 57 DEVICE 52 57 DEVICE 52 57 DEVICE 52 57 DEVICE 54 57 DEVICE 54 57 DEVICE 55	February 26, 1999
7,059,348 B2	Drug Delivery System	A magnet controls the housing adjacent which determines the function of the flow channel. The flow channel then determines the drug flow from the collapsible reservoir to the external surface where the drug is taken into the body.	Drug Reservoir (R)  Electromagnets (EL)  D1  D1  D1  D1  D1  D1  D1  D1  D1  D	May 13, 2003
			EL1 EL2 EL3	