





Product name	Invivo Breast Coils
Identification code(s)	4522 150 40350 4-ch Breast 1.0T open 4522 150 39190 4-ch Breast 1.5T 9896 030 13360 4-ch Breast 3.0T 4522 150 40210 7-ch Breast 1.5T 4522 150 39450 7-ch Breast 3.0T 9806 032 01220 7-ch Breast 3.0T 9896 032 05120 7-ch Breast 1.5T MammoTrak 9896 032 05110 16-ch Breast 1.5T MammoTrak 9896 032 05140 7-ch Breast 3.0T MammoTrak 9896 032 05130 16-ch Breast 3.0T MammoTrak 9896 032 05150 Phantom MammoTrak
Total weight [kg]	+/- 8 Kg (Each coil or phantom)
Manufacturer	Invivo, corporation. USA
Address	3545 SW 47th Avenue
Zip code	Gainesville, FL 32608
Country	USA
Electronic info	RFCoils_Invivo_BreastCoils V01.doc

Recycling information

Special Attention 	Items	Location
	None	Figure

Batteries 	Items, type	Location
	None	Figure

Hazardous substances 	Items	Location
	Several printed circuit boards inside the coil	Figure 1a,b,c
	Beryllium copper contact pins on connectors	Figure 2

Fluids and gases	Items	Location
	Phantom MammoTrak; 4 bottles MnCl + 2 botles NiCl MnCl: Water 87.5% + Manganese Chloride 12.5% (Weight %) NiCl: Water 99.5% + Nickel Chloride hexahydrate 0.5% (Weight %)	Figure 3a, b

Locations as mentioned in the Passport (Information in pictures)

Place sketch (es) or photo(s) here, and indicate issues using icons:



Figure 1a, 7-ch MammoTrak coil

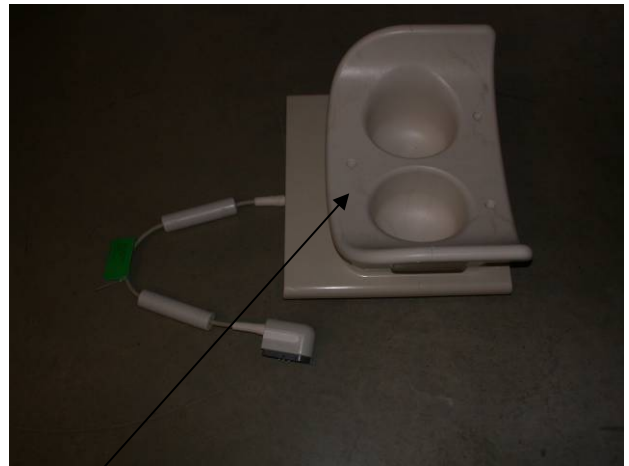


Figure 1b, 16-ch MammoTrak coil



Figure 1c, 4-ch & 7-ch coils

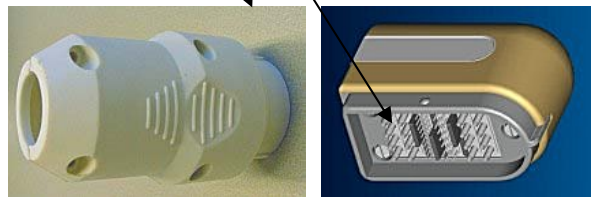
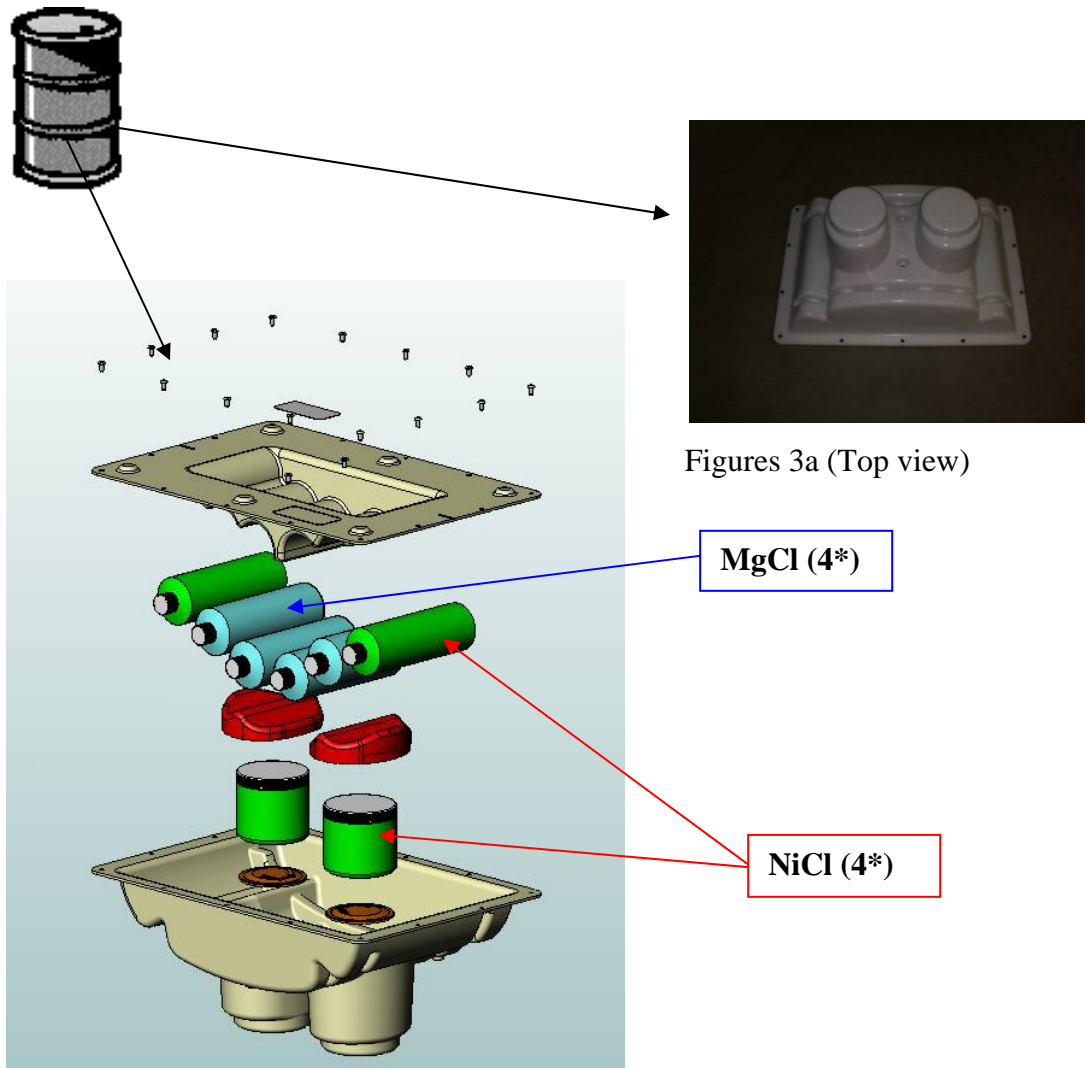


Figure 2



Figures 3a (Top view)

MgCl (4*)

NiCl (4*)

Figure 3b (Bottom view)