TT380 (copper) standard is an IUD with 380 cm² copper surface area, suitable for uterine cavities with a depth of 7 cm or more. TT380 (copper) short is an intrauterine device suitable for uterine cavities with a depth less than 7 cm. The contraceptive action of the IUD is essentially provided by the spermicidal action of copper ions. After oxidation, the copper ions diffuse locally at the level of the cervical mucus and of the endometrium. It is indicated in contraception including emergency contraception. TT380 is contraindicated in the following conditions. Absolute contraindications: uterine abnormality, malformation, disorder; salpingitis; endometriosis; suspected neoplasia; tumour; fibroma; polyp; recent pelvic inflammation; undiagnosed genital bleeding; Wilson's disease; high frequency radiotherapy or electrotherapy (including microwave, diathermy) to lower pelvic region; and pregnancy. Relative contraindications: uterine scarring not caused by caesarean; dysmenorrhoea and menorrhagia. TT380 standard and TT380 short IUDs are available in packs of 1’s.

This list is a summary of only some of the changes that have occurred over the last month. Before prescribing, always refer to the full product information.