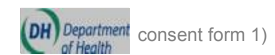
CONSENT FORM for UROLOGICAL SURGERY

(Designed in compliance with



Name of proposed procedure (include brief explanation if medical term not clear)	ANAESTHETIC
EXTRACORPOR E AL SHOCKWAVE LITHOTRIPSY ESWL SIDE THIS INVOLVES THE ADMINISTRATION OF SHOCKWAVES THROUGH THE SKIN TO FRAGMENT URINARY TRACT STONES INTO SMALL ENOUGH FRAGMENTS TO PASS NATURALLY	யு GENERAL/REGIONAL யு LOCAL யு S EDATION

Serious or frequently occurring risks

COMMON

- BLEEDING ON PASSING URINE FOR SHORT PERIOD AFTER PROCEDURE
- PAIN IN THE KIDNEY AS SMALL FRAGMENTS OF STONE PASS AFTER FRAGMENTATION
- URINARY TACT INFECTION FROM BACTERIA RELEASED FROM THE STONE WHEN FRAGMENTED NEEDING
- ANTIBIOTIC TREATMENT

OCCASIONAL

- STONE WILL NOT BREAK AS TOO HARD REQUIRING AN ALTERNATIVE TREATMENT
- REPEATED ESWL TREATMENTS MAY BE REQUIRED
- RECURRENCE OF STONES

RARE

- KIDNEY DAMAGE (BRUISING) OR INFECTION NEEDING FURTHER TREATMENT
- STONE FRAGENTS OCCASIÓNNALY GET STUCK IN THE TUBE BETWEEN THE KIDNEY AND THE BLADDER
- REQUIRING HOPSPITAL ATTENDANCE AND SOMETIMES SURGERY TO REMOVE THE STONE FRAGMENT
- SEVERE INFECTION REQUIRING INTRAVENOUS ANTIBIOTICS AND SOMETIMES DRAINAGE OF THE KIDNEY BY A SMALL DRAIN PLACED THROUGH THE BACK INTO THE KIDNEY

ALTERNATIVE THERAPY: TELESCOPIC SURGERY, OPEN SURGERY OR OBSERVATION TO ALLOW SPONTANEOUS PASSAGE