REGISTRY AND RANDOMISATION NOTEPAD

PART A: IDENTIFYING DETAILS Name of Hospital: Name of Randomising Clinician:				
	Given Name(s):			
Telephone Number:	NHS Number:			•••••
Date of Birth (dd/mmm/yyyy): Ethnic Group	Hospital Number		Black / Black British	
(tick one only)	British		Caribbean	
	Irish		African	
	Other White		Other Black	
Asian / Asian British	Mixed		Chinese or Other Ethnic Group	
Indian	Mixed White/ Black Ca	ribbean	Chinese	
Pakistani 🗌	Mixed White/ Black Af	rica n	Any Other	
Bangladeshi	Mixed White/ Asian			
Other Asian	Other Mixed Backgrou	nd	Not given	
PART B: PREGNANCY DETAILS				
Singleton pregnancy Yes	No 🗌	Maternal BMI	EDD:///	
Gestational age at diagnosis by scan:weeks Sex: Male 🔲 Female 🚺				
Liquor volume by MPD:cm Date MPD determined/				
High resolution ultrasound performed and recorded Yes 🗌 No 💋 Date of scan/				
Urine sample taken and stored at -80°C		Yes 🗌	No Date of sample//	
Evidence of <u>isolated</u> bladder outflow obstruction Yes 🗌 No 🔀				
Fetus Viable Yes	No 🗾 Major stru	uctural abnormalit	y Yes 🗾 No 🗔	
Major chromosomal abnormalities Yes 💋 🛛 No 🗍				
Bladder wall thick	Yes 🗌 No 🗌		OPTIONAL ASSESSM	IENTS
	LEFT	RIGHT	Performed? Yes 🗌 No	о 🗌
Renal pelvic dilation transverse	mm	mm	Urinary calcium	mmol/L
Longitudinal renal length	mm	mm	Urinary sodium	mmol/L
Renal cysts	Yes No	Yes 🗌 No 🗌	Urinary β2microglobulin	mg/L
Has the mother given written informed consent?				
Yes to the PLUTO TRIAL	Yes to the PLUTO REG	ISTRY	No (ineligible) 🛛 🗾 💋	
Are you substantially uncertain as to whether to shunt or not?				
Yes, I will randomise No, I elect to shunt No, I elect conservative management				
All questions must be answered and no shaded boxes ticked in order to be eligible for PLUTO randomisation. <u>All other</u> viable pregnancies where the mother gives consent (no red shaded boxes ticked) are eligible for the PLUTO Registry				
PART C TREATMENT ALLOCATION When all questions complete, phone 0800 953 0274 or go to website RANDOMISATION into PLUTO Trial Shunt insertion Conservative Management				