

River Gee			breakdown of issues identified															
River Gee July 2020-present	Number of patients seen	Number with clinically significant problems identified and treated	No Placenta praevia	No twins	No breech, transverse or oblique lie	No IUFD	No Grand Multip 4 or more after 27 weeks	Age 40 or higher	No calcified placenta, oligoh	APH (abruption)	Previous CS	Post term	Other	Age 17 or less	Elderly primagravida 35y or more	Last visit date recorded		
2020	100	57	2	5	5	3	15	5	1	0	2	2	29	7	not monitored			
2021	259	128	2	4	13	1	54	12	0	0	16	0	17	29	not monitored			
2022	244	84	1	5	17	0	48	8	2	0	7	1	5	13	not monitored		Noah	
Jan 2023-July 2023	121	26	0	2	5	2	6	1	8	0	1	6	4	5	0	14 June 2023		
Aug 2023-July 2024	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	LAST DATE ENTERED		
Total	724	295	5	16	40	6	123	26	11	0	26	9	55	54	0			
		41%	NOTE some patients had more than one problem identified at outreach															
Grand Gedeh			breakdown of issues identified															
Total to date. Oct 2019-present	Number of patients seen	Number with clinically significant problems identified and treated	No Placenta praevia	No twins	No breech, transverse or oblique lie	No IUFD	No Grand Multip 4 or more after 27 weeks	Age 40 or higher	No calcified placenta, oligoh	APH (abruption)	Previous CS	Post term	Other	Age 17 or less	Elderly primagravida 35y or more	Last visit date recorded		
Oct 2019-Dec 2020	543	179	2	11	20	3	67	13	23	1	5	13	30	21	not monitored			
2021	507	239	17	6	37	0	119	25	7	1	6	1	10	67	1			
2022	492	198	3	5	41	3	125	21	2	0	9	4	5	21	0		Emanuel & Joyce & Grace	
Jan 2023-July 2023	384	137	2	10	5	4	100	19	2	1	4	1	2	13	0	7/19/2023		
Aug 2023-July 2024	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Total	1926	753	24	32	103	10	411	78	34	3	24	19	47	122	1			
		39%	NOTE some patients had more than one problem identified at outreach															
Sinoe			breakdown of issues identified															
Total to date. Nov 2021-present	Number of patients seen	Number with clinically significant problems identified and treated	No Placenta praevia	No twins	No breech, transverse or oblique lie	No IUFD	No Grand Multip 4 or more after 27 weeks	Age 40 or higher	No calcified placenta, oligoh	APH (abruption)	Previous CS	Post term	Other	Age 17 or less	Elderly primagravida 35y or more	Last visit date recorded		
Nov 2021-Dec 2022	812	349	8	11	57	4	207	21	10	0	24	3	26	45	0			
Jan 2023-July 2023	420	174	2	4	5	0	121	8	0	0	12	7	9	29	0		Osee	
Aug 2023-July 2024	60	27	0	0	0	0	20	0	1	0	3	1	2	3	0	24 August 2023		
Total	1292	550	10	15	62	4	348	29	11	0	39	11	37	77	0			
		43%	NOTE some patients had more than one problem identified at outreach															
Rivercess			breakdown of issues identified															
Total to date. Jan 2023-present	Number of patients seen	Number with clinically significant problems identified and treated	No Placenta praevia	No twins	No breech, transverse or oblique lie	No IUFD	No Grand Multip 4 or more after 27 weeks	Age 40 or higher	No calcified placenta, oligoh	APH (abruption)	Previous CS	Post term	Other	Age 17 or less	Elderly primagravida 35y or more	Last visit date recorded		
Jan 2023-July 2023	157	71	0	1	8	0	36	5	11	0	5	8	1	18	not monitored	18 July 2023		
Aug 2023-July 2024	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Ariza Jolo	
Total	157	71	0	1	8	0	36	5	11	0	5	8	1	18	0			
		45%	NOTE some patients had more than one problem identified at outreach															
Totals			breakdown of issues identified															
	Number of patients seen	Number with clinically significant problems identified and treated	No Placenta praevia	No twins	No breech, transverse or oblique lie	No IUFD	No Grand Multip 4 or more after 27 weeks	Age 40 or higher	No calcified placenta, oligoh	APH (abruption)	Previous CS	Post term	Other	Age 17 or less	Elderly primagravida 35y or more			
River Gee	724	295	5	16	40	6	123	26	11	0	26	9	55	54	0			
Grand Gedeh	1926	753	24	32	103	10	411	78	34	3	24	19	47	122	1			
Sinoe	1292	550	10	15	62	4	348	29	11	0	39	11	37	77	0			
River Cess	157	71	0	1	8	0	36	5	11	0	5	8	1	18	0			
Totals in all hospitals to date	3942	1598	39	63	205	20	882	133	56	3	89	39	139	253	1			
		41%	NOTE some patients had more than one problem identified at outreach															