Name:

Hospital No: NHS No:

DOB:

PLACE STICKER HERE



Medium Risk

Low Risk

Day 1 - EBM/DEBM or Preterm formula at 20ml/kg/day

Day 1 -EBM/Preterm/ term formula at 20ml/kg/day

Include in total if tolerating 20 mls/kg/day for 24 hrs

Day 2 - increase by 15ml/kg BD

After 48 hrs -Increase 15ml/kg/day TDS as tolerated

Once on 150 mls/kg/day - Add 2% BMF if on MEBM

Aim to stop fortifier before discharge

Increase 20ml/kg/day TDS or response feeding

Once on 150 mls/kg/day of feeds -Try 3 hrs feeds

Establish Suck feeds

Babies ≤1500g

Ashford and St. Peter's	Hospitals WHS	
NHS Fo	unifortion Tours	

	Labinic Probiotic Drops	Caffeine citrate	BMF	Sodium Acid Phosphate (1mmol/ml)	Abidec	Ferrous Fumarate (Galfer 140mg/5ml)
Dose	0.1ml BD	10mg/kg once daily (write as caffeine citrate)	2% BMF each feed	0.25mmol/kg/dose QDS	0.3ml BD	0.15ml/kg/dose BD
Times	02:00 , 14:00	08:00	All feeds	06:00 , 12:00 , 18:00 , 24:00	10:00 , 22:00	04:00 , 16:00
Start at	When minimum feed volume 1.0 ml achieved	Switch to po/ng when tolerating 70 ml/kg/day	Feed volume 150 ml/kg/day	Feed volume 150 ml/kg/day	Feed volume 150 ml/kg/day	When 4 weeks old <u>and</u> full enteral feeds

Babies >1500g

Ashford and St. Peter's Hospitals

	Labinic Probiotic Drops (if <34 weeks)	Caffeine citrate (if needed)	Sodium Acid Phosphate (1mmol/ml)	Abidec	Ferrous Fumarate (Galfer 140mg/5ml)
Dose	0.2ml OD 10mg/kg once daily (write as caffeine citrate)		0.5mmol/kg/dose BD	0.6ml	0.15ml/kg/dose BD To a maximum of 0.3ml BD (babies at or over 2kg). Switch to 0.6ml once daily at 4hrly feeds (give at 16:00)
Times	14:00	08:00	06:00 / 18:00	10:00	04.00 / 16.00
Start at	Start at Feed volume >1.0 Switch to po/ng when tolerating 70 ml/kg/day		Feed volume 150 ml/kg/day	Feed volume 150 ml/kg/day	When 4 weeks old <u>and</u> full enteral feeds