## Neonatal TPN [2335]

eripheral TPN (HMSL Only) (Single Response)	
D10% Neonatal Standard Starter TPN	intravenous, for 24 Hours, daily at 1500 Indication:
) Neonate Premature TPN (LESS than 2.5 kg)	intravenous, for 24 Hours, daily at 1500 Indication:
) Neonatal Infant TPN (0-1 year)	intravenous, for 24 Hours, daily at 1500 Indication:
Peripheral TPN (HMH, HMStC Only) (Single Res	ponse)
X) Peripheral Standard Starter (Single Response)	
, , , , , , , , , , , , , , , , , , , ,	tains no MTE, MVI, or cysteine. No changes made to Standard Starter
( ) D5% Neonatal Standard Starter TPN	intravenous, for 24 Hours, daily at 1500 Indication:
() D10% Neonatal Standard Starter TPN	intravenous, for 24 Hours, daily at 1500 Indication:
) Neonatal Premature TPN ( LESS than 2.5 kg )	intravenous, for 24 Hours, daily at 1500 Indication:
) Neonatal Infant TPN ( 0-1 year )	intravenous, for 24 Hours, daily at 1500 Indication:
Peripheral TPN (HMSJ Only) (Single Response)	
X) Peripheral Standard Starter (Single Response)	
<del></del>	tains no MTE, MVI, or cysteine. No changes made to Standard Starter
() D5% Neonatal Standard Starter TPN	intravenous, for 24 Hours, daily at 2000
	Indication:
() D10% Neonatal Standard Starter TPN	Indication: intravenous, for 24 Hours, daily at 2000 Indication:
) Neonatal Premature TPN ( LESS than 2.5 kg )	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication:
() D10% Neonatal Standard Starter TPN  Neonatal Premature TPN ( LESS than 2.5 kg )  Neonatal Infant TPN ( 0-1 year )	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000
) Neonatal Premature TPN ( LESS than 2.5 kg )	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000
) Neonatal Premature TPN ( LESS than 2.5 kg ) ) Neonatal Infant TPN ( 0-1 year )  Peripheral TPN (HMWB Only) (Single Response)	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication:
<ul> <li>Neonatal Premature TPN (LESS than 2.5 kg)</li> <li>Neonatal Infant TPN (0-1 year)</li> <li>Peripheral TPN (HMWB Only) (Single Response)</li> <li>X) Peripheral TPN (HMWB Only) (Single Response)</li> </ul>	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication:
<ul> <li>Neonatal Premature TPN (LESS than 2.5 kg)</li> <li>Neonatal Infant TPN (0-1 year)</li> <li>Peripheral TPN (HMWB Only) (Single Response)</li> <li>X) Peripheral TPN (HMWB Only) (Single Response)</li> </ul>	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication:
Neonatal Premature TPN ( LESS than 2.5 kg )  Neonatal Infant TPN ( 0-1 year )  Peripheral TPN (HMWB Only) (Single Response)  X) Peripheral TPN (HMWB Only) (Single Response Standard Starter TPN - For immediate use. Con	Indication:  intravenous, for 24 Hours, daily at 2000 Indication:  ) tains no MTE, MVI, or cysteine. No changes made to Standard Starter intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM
<ul> <li>Neonatal Premature TPN (LESS than 2.5 kg)</li> <li>Neonatal Infant TPN (0-1 year)</li> <li>Peripheral TPN (HMWB Only) (Single Response)</li> <li>X) Peripheral TPN (HMWB Only) (Single Response Standard Starter TPN - For immediate use. Conf.</li> <li>() D5% Neonatal Standard Starter TPN</li> <li>() D10% Neonatal Standard Starter TPN</li> </ul>	Indication:  intravenous, for 24 Hours, daily at 2000 Indication:  intravenous, for 24 Hours, daily at 2000 Indication:  intravenous, for 24 Hours, daily at 2000 Indication:  ) tains no MTE, MVI, or cysteine. No changes made to Standard Starter  intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:  intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:
Neonatal Premature TPN ( LESS than 2.5 kg )     Neonatal Infant TPN ( 0-1 year )  Peripheral TPN (HMWB Only) (Single Response)  X) Peripheral TPN (HMWB Only) (Single Response Standard Starter TPN - For immediate use. Con ( ) D5% Neonatal Standard Starter TPN	Indication:  intravenous, for 24 Hours, daily at 2000 Indication:  intravenous, for 24 Hours, continuous made to Standard Starter  intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:  intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:  intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:
Neonatal Premature TPN (LESS than 2.5 kg)  Neonatal Infant TPN (0-1 year)  Peripheral TPN (HMWB Only) (Single Response)  X) Peripheral TPN (HMWB Only) (Single Response Standard Starter TPN - For immediate use. Condition () D5% Neonatal Standard Starter TPN  () D10% Neonatal Standard Starter TPN  () Neonate Premature TPN (LESS than 2.5 kg)	Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication:   tains no MTE, MVI, or cysteine. No changes made to Standard Starter intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication: intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication: intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication: intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication: intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:

() Neonatal Premix Starter TPN (AA3% D5W	
Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion	intravenous, for 24 Hours, daily at 2000 Indication:
() Neonatal Premix Starter TPN (AA3% D10W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion	intravenous, daily at 2000 Indication:
) Neonatal Premature TPN ( LESS than 2.5 kg )	intravenous, for 24 Hours, daily at 2000 Indication:
) Neonatal Infant TPN ( 0-1 year )	intravenous, for 24 Hours, daily at 2000 Indication:
Peripheral TPN (HMStJ Only) (Single Response)	
<ul><li>Neonatal Premix Starter TPN AA3% D10W Calcii 3mM Heparin 1 Units/mL</li></ul>	um intravenous, for 24 Hours, daily at 2000 Indication:
) Neonate Premature TPN (LESS than 2.5 kg)	intravenous, for 24 Hours, daily at 2000 Indication:
) Neonatal Infant TPN (0-1 year)	intravenous, for 24 Hours, daily at 2000 Indication:
Central TPN (HMSL Only) (Single Response)	
) D10% Neonatal Standard Starter TPN	intravenous, for 24 Hours, daily at 1500 Indication:
) Neonate Premature TPN ( LESS than 2.5 kg )	intravenous, for 24 Hours, daily at 1500 Indication:
) Neonatal Infant TPN (0-1 year)	intravenous, for 24 Hours, daily at 1500 Indication:
Central TPN (HMH, HMStC Only) (Single Respon	se)
X) Central Standard Starter (Single Response)	
	ains no MTE, MVI, or cysteine. No changes made to Standard Starter
() D5% Neonatal Standard Starter TPN	intravenous, for 24 Hours, daily at 1500 Indication:
D5% Neonatal Standard Starter TPN     D10% Neonatal Standard Starter TPN	
() D10% Neonatal Standard Starter TPN	Indication: intravenous, for 24 Hours, daily at 1500
() D10% Neonatal Standard Starter TPN	Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500
() D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)  ) Neonatal Infant TPN (0-1 year)	Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500
() D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)  ) Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)	Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:
() D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)  ) Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)	Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500
() D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)  ) Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)	Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:
() D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)  ) Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)  Standard Starter TPN - For immediate use. Conf	Indication: intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:  tains no MTE, MVI, or cysteine. No changes made to Standard Starter intravenous, for 24 Hours, daily at 2000
() D10% Neonatal Standard Starter TPN  Neonatal Premature TPN (LESS than 2.5 kg)  Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)  Standard Starter TPN - For immediate use. Cont  () D5% Neonatal Standard Starter TPN  () D10% Neonatal Standard Starter TPN	Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:  tains no MTE, MVI, or cysteine. No changes made to Standard Starter intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000
() D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)  ) Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)  Standard Starter TPN - For immediate use. Conf  () D5% Neonatal Standard Starter TPN  () D10% Neonatal Standard Starter TPN  ) Neonatal Premature TPN (LESS than 2.5 kg)	Indication: intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:  ains no MTE, MVI, or cysteine. No changes made to Standard Starter intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000
() D10% Neonatal Standard Starter TPN  Neonatal Premature TPN (LESS than 2.5 kg)  Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response)  X) Central Standard Starter (Single Response)  Standard Starter TPN - For immediate use. Conf  () D5% Neonatal Standard Starter TPN  () D10% Neonatal Standard Starter TPN  Neonatal Premature TPN (LESS than 2.5 kg)  Neonatal Infant TPN (0-1 year)	Indication: intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000
() D10% Neonatal Standard Starter TPN  Neonatal Premature TPN (LESS than 2.5 kg)  Neonatal Infant TPN (0-1 year)  Central TPN (HMSJ Only) (Single Response) Standard Starter (Single Response) Standard Starter TPN - For immediate use. Conf  () D5% Neonatal Standard Starter TPN  () D10% Neonatal Standard Starter TPN  Neonatal Premature TPN (LESS than 2.5 kg)  Neonatal Infant TPN (0-1 year)  Central TPN (HMWB Only) (Single Response)  X) Central Standard Starter (Single Response)	Indication: intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 1500 Indication: intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 1500 Indication:  intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000 Indication: intravenous, for 24 Hours, daily at 2000

() D10% Neonatal Standard Starter TPN	intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:
() Neonate Premature TPN (LESS than 2.5 kg)	intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:
() Neonatal Infant TPN (0-1 year)	intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM Indication:
Central TPN (HMStJ ONLY) (Single Response)	
( ) Neonatal Premix Starter TPN AA3% D10W Calciu 3mM Heparin 1 Units/mL	m intravenous, for 24 Hours, daily at 2000 Indication:
() Neonate Premature TPN (LESS than 2.5 kg)	intravenous, for 24 Hours, daily at 2000 Indication:
() Neonatal Infant TPN (0-1 year)	intravenous, for 24 Hours, daily at 2000 Indication:
Central TPN (HMW, HMTW Only) (Single Response	e)
(X) Central Standard Starter (Single Response)	
	ins no MTE, MVI, or cysteine. No changes made to Standard Starter
() Neonatal Premix Starter TPN (AA3% D5W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion	intravenous, for 24 Hours, daily at 2000 Indication:
() Neonatal Premix Starter TPN (AA3% D10W Calcium 0.75 mmol/100 mL Heparin 0.5 Unit/mL) infusion	intravenous, daily at 2000 Indication:
() Neonatal Premature TPN ( LESS than 2.5 kg )	intravenous, for 24 Hours, daily at 2000 Indication:
( ) Neonatal Infant TPN (0-1 year )	intravenous, for 24 Hours, daily at 2000 Indication:
Lipids (HMH, HMSL, HMSTC, HMTW Only)	
[] neonatal fat emulsion 20% (INTRALIPID,LIPOSYI infusion	N) intravenous, for 24 Hours, daily at 1500
Lipids (HMWB only)	
[] neonatal fat emulsion 20% (INTRALIPID,LIPOSYI infusion	n) intravenous, for 24 Hours, continuous neo TPN, S at 3:00 PM
Lipids (HMW, HMSJ, HMSTJ ONLY)	
[] neonatal fat emulsion 20% (INTRALIPID,LIPOSYI infusion	N) intravenous, for 24 Hours, daily at 2000
Labs	
Labs Once	
[] Comprehensive metabolic panel	Once For 1 Occurrences
[] Basic metabolic panel	Once For 1 Occurrences
[] Calcium level	Once For 1 Occurrences
[] Magnesium	Once For 1 Occurrences
[] Phosphorus	Once For 1 Occurrences
[] Alkaline phosphatase	Once For 1 Occurrences
[] ALT (SGPT)	Once For 1 Occurrences
[] Bilirubin direct	Once For 1 Occurrences
[] Prealbumin level	Once For 1 Occurrences
[] Albumin level	Once For 1 Occurrences
[] Triglycerides	Once For 1 Occurrences
[] urine glucose-ketones test strip	miscellaneous, PRN At every void