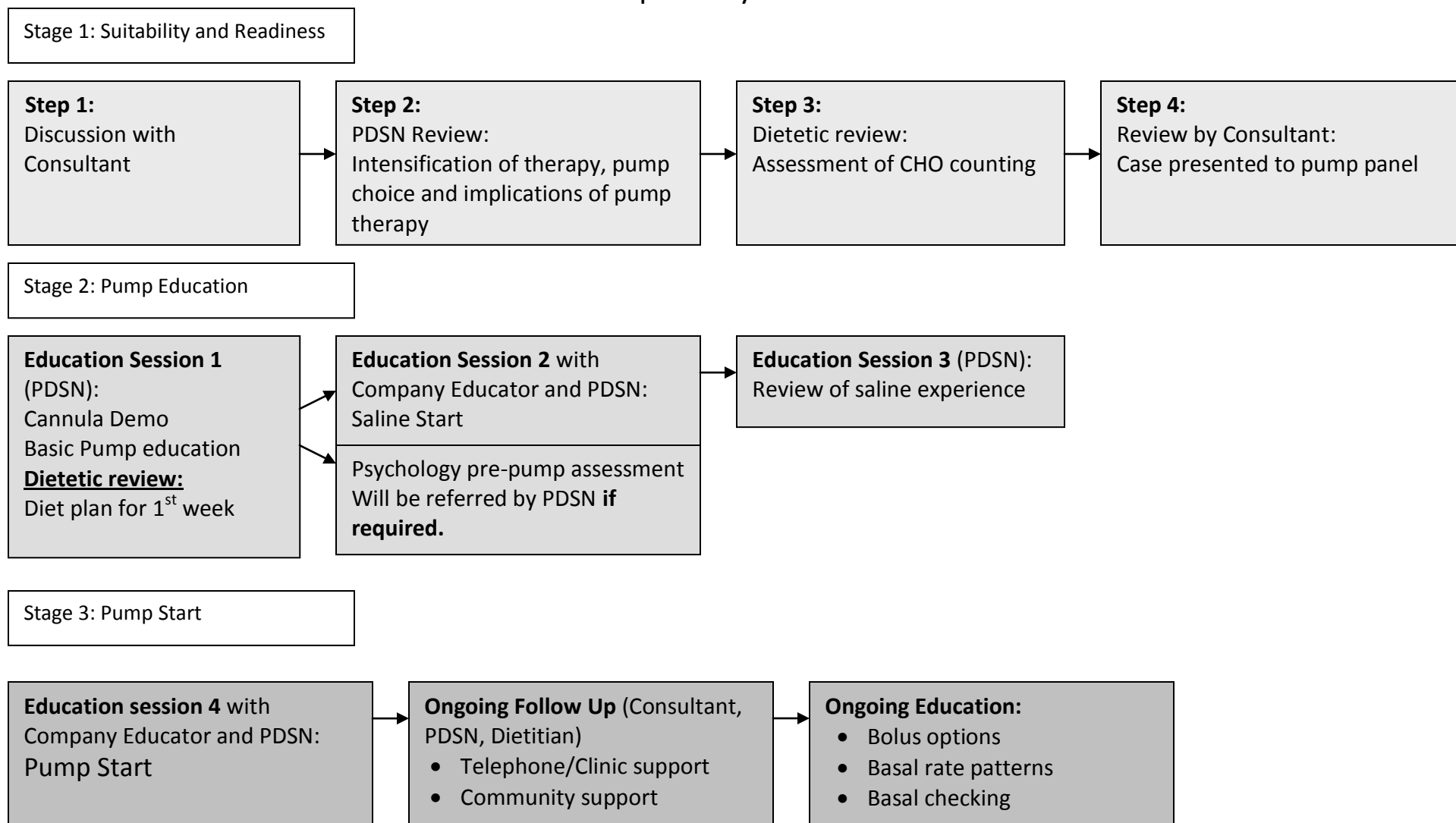


Paediatric CSII pathway



Education for commencing CSII

Patient Name: _____

CHI: _____

Topic	Date Attended:	Date Competent:	Signature:
<p><u>Step 1:</u> Initial discussion about CSII therapy with Consultant and PDSN</p>			
<p><u>Step 2:</u> PDSN Review:</p> <ul style="list-style-type: none"> • Intensification of treatment • Implications of pump therapy • Pump choice • Commitment required • Pump pathway 			
<p><u>Step 3:</u> Dietetic Assessment</p> <ul style="list-style-type: none"> • Identify CHO containing foods • Able to do simple calculations • Able to keep food diary accurately for 3 days 			
<p><u>Step 4:</u> Consultant review:</p> <ul style="list-style-type: none"> • Assessment of readiness to commence CSII • Pump Panel 	<p><u>Attended by:</u></p>	<p><u>Outcome:</u></p>	

Topic	Date Attended:	Date Competent:	Signature:
<p><u>Education Session 1:</u></p> <ul style="list-style-type: none"> • Introduction to pump • Pump settings • Demo cannula insertion • Commitment • Blood Glucose Monitoring • Pump choice • Reduction in basal insulin pre start <p><u>Dietetic Review:</u></p> <ul style="list-style-type: none"> • Review CHO counting – • Accurate reading of labels and calculations • Show ability to assess CHO value of foods without label • Work out CHO content from their food diary. • Work out how much insulin they would take 			
<p><u>Psychology Assessment:</u> Meet with Psychologist for pre-pump assessment</p>			
<p><u>Education Session 2:</u></p> <ul style="list-style-type: none"> • Saline start • Pump settings • Programming • Set changes • Ketone management and meter • Pump functions i.e. bolus wizard • Reduction in basal insulin pre start • Dietetics – Diet Plan 			
<p><u>Education Session 3:</u></p> <ul style="list-style-type: none"> • Review of saline experience 			

Topic	Date Attended:	Date Competent:	Signature:
<p><u>Education Session 4:</u></p> <ul style="list-style-type: none"> • Commence pump therapy • Temporary basal rate • Alarms • Exercise management • Pump failure • Hypoglycaemia management • Sick day/hyperglycaemia management • Blood glucose monitoring • Follow up • Downloading pump and software 			
<p><u>Ongoing follow up:</u></p> <ul style="list-style-type: none"> • Review glycaemic control • Initial set change with supervision and support from PDSN • Food diary review 			
<p><u>Education once established on pump</u></p> <ul style="list-style-type: none"> • Bolus options • Basal rate patterns • Temporary basal rates • Basal Checking 			

Follow Up:

Week 1

Monday to Friday – Telephone Support from Dr Mayo

PDSN Review and set change – Thursday morning

Out Patient Appointment – Friday morning

School Visit