

Web: www.AgileIV.com | Tel: (201) 751-2202 | Fax: (201) 266-0437 | Email: info@AgileIV.com

## TZIELD MEDICATION ORDER

Patient's Name (Last, First, Middle)		DOB	
Patient's height in feet and inches	Patient's weight i	Patient's weight in pounds	
■ Diagnosis			
☐ E10.8 Type 1 diabetes mellitus with unspecie	fied complications   □ E10.9 Type	diabetes mellitus without complications	
<ul> <li>All chart notes which support diagnosis an</li> <li>Chart notes should confirm diagnosis of St</li> <li>Please include all laboratory results (most         <ul> <li>Pancreatic islet auto-antibodies of at l</li> <li>Dysglycemia without overt hyperglyce</li> <li>Depending on the carrier, dysglycemia m glucose level ≥140 mg/dL and &lt;200 mg/d</li> <li>Blood tests including complete blood</li> <li>Insurance carriers may have thresholds f</li> <li>Some carriers require negative results</li> </ul> </li> <li>Has the patient previously been treated wi</li> <li>Does the patient have symptoms associate</li> <li>Have all age-appropriate vaccinations been</li> </ul>	nay be needed via ≥1 of the following: fasting glu dL, 30 or 60 or 90 min post-prandial ≥200 mg/d count and liver enzyme tests.  For levels of lymphocyte count, hemoglobin, platel as testing for EBV, CMV and active, serious of ith Tzield? If yes, please an administered? If no, please protoratory testing for the patient through the county description.	diagnostic results.  That does not suggest Type 2 Diabetes.  O days), including:  A, IA-2A, ZnT8A and ICA  cose ≥100 mg/dL and <126 mg/dL, 2 hour post-prandial  L, or A1C ≥5.7 and <6.5% or a ≥ 10% increase in A1C.  et count, neutrophil count, and ALT or AST levels.  T chronic infection.  document in chart notes.	
■ Premedication Order  Oral medications to be taken by the patient at least  □ Acetaminophenmg  IV medications to be administered 30 minutes prior  □ Ondansetrommg	□ Ibuprofenmg	They may be taken by the patient at home.  ☐ Diphenhydraminemg	
For <u>all</u> premedications, select frequency of adm		time, full course	
mcg/m² on day 4, and 1,030 mcg/m² on do over 30-60 minutes, one treatment per day  ■ Rescue Management in case of Infusion  These include fever, chills, rigors, headache, rash, it  • Stop medication infusion and start normal  • Follow standing reaction orders, including	quared:o the following schedule: 65 mcg/m² on day days 5 through 14. The medication shall be y, for 14 consecutive days.	provider to report reaction. Ibuterol and oxygen as needed.	
■ Ordering Provider Authorization			
_	Name:	Date:	
Address:			
		License:	
Best Contact Person in Office:	Direct Phone to Contact Person:		