



Fax Referrals To: (855) 891-2191  
Email Referrals To: [referrals@vivoinfusion.com](mailto:referrals@vivoinfusion.com)  
Have a Question? (855) 478-1528

SOLIRIS® ORDER FORM  
(\* - Required Fields)

**STAT REQUEST**  
(\*REASON MUST BE PROVIDED BELOW)

New Referral	Referral Renewal	Medication/Treatment Change
<b>Benefits Verification Only</b>		<b>Discontinuation Order</b>
<b>PATIENT INFORMATION</b>		
NAME*:	DOB*:	SEX: <input type="checkbox"/> M <input type="checkbox"/> F
ADDRESS:	PHONE:	
WEIGHT: LBS   KG	HEIGHT:	EMAIL:
ALLERGIES:		
<b>PHYSICIAN INFORMATION</b>		
PHYSICIAN NAME*:	PRACTICE NAME:	
ADDRESS:	OFFICE CONTACT*:	
PHONE:	FAX:	EMAIL (FOR UPDATES):
SOLIRIS Infusion*: <i>(SELECT ONE OF THE FOLLOWING)</i>		
ICD-10*:		
Initial/Reload Dosing and Maintenance Dosing: _____ mg IV for the first 4 weeks, followed by _____ mg for the fifth dose 1 week later, then _____ mg every 2 weeks thereafter		
Maintenance Dosing: _____ mg/kg IV every _____ weeks		
Physician Signature* _____ Date*(Referral Valid for One Year) _____		
*NPI # _____ Infusion will be administered per VIVO policy and protocols		
<b>ICD-10 Description:</b>	<b>REQUIRED DOCUMENTATION CHECKLIST:</b>	
*STAT REASON: (STAT requests will be assessed per VIVO policy and protocols)	Patient Demographics	
	Insurance Card/Information	
Last Infusion/Injection Date: _____	Progress Notes supporting DX	
	Current Medication List and H&P	
STANDING LAB REQUEST (to be drawn by clinic):	Complete Metabolic Panel	
	Positive AchR (gMg)	
CMP	Patient received meningococcal vaccine	
	MG-ADL SCORE _____	
	MGFA Classification _____	
	Positive AQP4	
	CBC *Frequency _____	
Additional comments/notes:		

### Locations:

-----Colorado-----

Lakewood

-----Florida-----

Jacksonville  
Kissimmee  
Port St. Lucie  
Suncoast  
Winter Park

-----Ohio-----

Beachwood  
Middleburg Hts.  
Painesville  
Youngstown  
Westlake  
Fairlawn

-----Oklahoma-----

Tulsa

-----Texas-----

Arlington  
Cedar Hill  
Dallas  
Denton  
Ft. Worth  
Irving  
Rockwall  
Southlake  
Flower Mound  
Plano  
Tyler