

KISUNLA™ Referral Form

Fax Completed Form To:

Phone:

| PATIENT INFORMATION | | | |
|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------|---------------------------------------------------------------|
| Patient Name: | | | Date of Birth: |
| Referral Date: | <input type="checkbox"/> New Referral <input type="checkbox"/> Updated Order <input type="checkbox"/> Order Renewal | | |
| Address: | | City/State/Zip: | |
| Home Phone: | Cell Phone: | Work Phone: | |
| Secondary Contact: | Height: | Weight: | <input type="checkbox"/> Male <input type="checkbox"/> Female |
| Allergies: | | | |
| Current Medications: | | | |
| Other Medical Conditions or Additional Comments: | | | |
| Medical History Related to IV Insertion (e.g. lymph nodes or mastectomy): | | | |

| DIAGNOSIS | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Patient Diagnosis & ICD-10: <input type="checkbox"/> G30.0 - Alzheimer's disease with early onset <input type="checkbox"/> G30.1 - Alzheimer's disease with late onset <input type="checkbox"/> G30.8 - Other Alzheimer's disease <input type="checkbox"/> G30.9 - Alzheimer's disease, unspecified <input type="checkbox"/> G31.84 - Mild cognitive impairment | |
| Prescriber must indicate the following requirements have been met to confirm diagnosis & that Patient has evidence of AD neuropathology & has been assessed for baseline ARIA risk via MRI: | |
| <input type="checkbox"/> Amyloid pathology confirmed via: <input type="checkbox"/> Amyloid PET Scan -OR- <input type="checkbox"/> CSF Analysis -OR- <input type="checkbox"/> Blood plasma Result: <input type="checkbox"/> Amyloid positive <input type="checkbox"/> Amyloid negative (<i>Kisunla™ is not a treatment option for this Patient, if checked</i>) | Date: |
| <input type="checkbox"/> Recent MRI obtained prior to initiating Kisunla™ (including FLAIR and T2/GRE or SWI) to assess ARIA risk <input type="checkbox"/> Prescriber has verified that this Patient does not have evidence of prior ARIA-H | Date: |
| <input type="checkbox"/> Completion of cognitive assessment type: <input type="checkbox"/> MMSE <input type="checkbox"/> MoCA <input type="checkbox"/> CDR <input type="checkbox"/> Other: Score: | Date: |
| <input type="checkbox"/> Completion of functional assessment type: <input type="checkbox"/> FAQ <input type="checkbox"/> FAST <input type="checkbox"/> Other: | Date: |
| <input type="checkbox"/> Results for ApoE Testing | Date: |
| <input type="checkbox"/> Completion of CMS approved CED registry (<i>only required for Patients with Medicare</i>) ClinicalTrials.gov Registry Number: NCT Submission Number (<i>if applicable</i>): | CED Submission Date: |
| <i>Note: MRIs must be obtained prior to initial infusion to assess ARIA risk. During treatment, conduct an ARIA monitoring MRI before Infusions 2, 3, 4 and 7 and if symptoms consistent with ARIA occur.</i> | |

| PROVIDER INFORMATION | | |
|----------------------------------------|-----------------|--------|
| Physician Name: | Lic.#: | DEA #: |
| Practice Name: | NPI#: | |
| Address: | City/State/Zip: | |
| Office Contact: | Phone: | Fax: |
| Supervisory Physician (if applicable): | | |

| PLEASE ATTACH | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <input type="checkbox"/> Patient demographics & front/back copy of all insurance cards (prescription & medical) <input type="checkbox"/> Recent office visit notes, history & physical, lab & pertinent procedure results <input type="checkbox"/> Current medication list & list of prior medications tried and failed (with dates) <input type="checkbox"/> Line access documentation/verification if applicable | <input type="checkbox"/> Vaccine status (any vaccination) and documentation of any recent vaccinations <input type="checkbox"/> Letter of medical necessity if drug dosing or indication is outside of FDA guidelines |

| NURSING & LAB ORDERS | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Nurse Orders: Nurse to provide assessment, teaching, lab draws, medication administration and vascular access device insertion and/or management per physician orders. Flush Orders: NaCl 0.9% - 5-10mL flush pre and post infusion and as needed Heparin - <input type="checkbox"/> 10units/mL ---OR--- <input type="checkbox"/> 100units/mL - 3-5mL flush after post-infusion NS flush if indicated to maintain line Lab Orders: | |
| Lab Date & Frequency: | |

| PRESCRIPTION ORDERS | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------|
| Anaphylaxis Kit: (Check all that apply) | <input type="checkbox"/> Epinephrine 0.3mg IM as needed | <input type="checkbox"/> Solu-cortef 250mg-500mg IV as needed | <input type="checkbox"/> Solu-Medrol 60mg - 125mg IV as needed |
| | <input type="checkbox"/> Diphenhydramine _____mg IV as needed | <input type="checkbox"/> NS Hydration 500 ml IV over 30 minutes as needed | <input type="checkbox"/> Other |
| Pre-Medications: (Check all that apply) | <input type="checkbox"/> Acetaminophen _____mg PO _____minutes prior to infusion | <input type="checkbox"/> Solu-Medrol _____mg IV _____minutes prior to infusion | |
| | <input type="checkbox"/> Diphenhydramine _____mg <input type="checkbox"/> PO ---OR--- <input type="checkbox"/> IV _____minutes prior to infusion | <input type="checkbox"/> Other | |
| Supply Orders: All supplies for vascular access line care, drug administration kit(s), pump, and IV pole will be provided as necessary | | | |

| PRODUCT | PRESCRIPTION INFORMATION | REFILLS |
|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Is this a first dose? <input type="checkbox"/> Yes <input type="checkbox"/> No If No, when was last dose given? _____ | When is patient due for next dose? _____ | |
| <input type="checkbox"/> KISUNLA | <input type="checkbox"/> Induction: 700mg IV infusion via <input type="checkbox"/> gravity ---OR--- <input type="checkbox"/> pump over 30 minutes every 4 weeks x 3 doses | NONE |
| | <input type="checkbox"/> Maintenance: 1400mg IV infusion via <input type="checkbox"/> gravity ---OR--- <input type="checkbox"/> pump over 30 minutes every 4 weeks If missed dose, administer the same dose as soon as possible and continue every 4 weeks. Obtain MRI prior to 2nd, 3rd, 4th, and 7th infusions. MRI results must be performed and cleared by MD to proceed to next infusion. | |
| | | |
| <input type="checkbox"/> OTHER | | NONE |

By signing this form and utilizing our services, you are authorizing Amerita to assist with prior authorization requests acting as your pharmacy provider in dealing with medical and prescription insurance companies.

Prescriber's Signature _____
Dispense as Written

Print Name _____

Date _____

Prescriber's Signature _____
Substitution Permitted

Print Name _____

Date _____