



Connecticut Children's Co-Management Tool-Kit

www.connecticutchildrens.org

860.545.9000

Kids are great! We just make'em better.®

LYME DISEASE FOLLOW-UP VISIT WITH PCP

Patient Name: _____
Patient Medical Record Number: _____
Patient DOB: _____
Age: ____ years and ____ months
Gender: Male Female
Date of Visit: ____/____/_____
Accompanied by: Mom Dad Other: _____

Connecticut Children's Medical Center
Co-Management Patient (Chart should be Flagged)

Interval history:

Completed med: Yes No

Medicine Dose and Duration of Therapy

Doxycycline: Dose _____
Duration of Therapy _____ days
 Amoxicillin: Dose _____
Duration of Therapy _____ days
 Cefuroxime: Dose _____
Duration of Therapy _____ days
 Other: Dose _____
Duration of Therapy _____ days

Residual Symptoms:

Rash _____ Yes No Improving
Fever _____ Yes No Improving
Joint Pain _____ Yes No Improving
Joint Swelling _____ Yes No Improving
Headaches _____ Yes No Improving
Facial Palsy _____ Yes No Improving
Other Neuro _____
Cardiac _____
Other _____

Return to full activity?..... Yes No

If no: limiting factor: _____

Labs

Initial lab results:

EIA _____

IFA _____

Western Blot:

IgM _____

IgG _____

Other: _____

Physical Findings:

None

	NI	Abn	Notes
Skin	<input type="checkbox"/>	<input type="checkbox"/>	_____
Joint	<input type="checkbox"/>	<input type="checkbox"/>	_____
Neuro	<input type="checkbox"/>	<input type="checkbox"/>	_____
Cardiac	<input type="checkbox"/>	<input type="checkbox"/>	_____
Other	<input type="checkbox"/>	<input type="checkbox"/>	_____

Treatment Plan

If improved/ improving:

None needed
 Continue/ Restart antibiotic
 Other: _____
 Follow Up Visit with PCP Scheduled For _____

If not improved:

Referral **In time frame specified in tool-kit:**
 Infectious Disease _____ weeks
 Rheumatology _____ weeks
 Neurology _____ weeks
 Cardiology _____ weeks
 Other: _____ weeks

Follow Up Visit with PCP Scheduled For _____

Did you deviate from this co-management plan? Yes No

If you deviated in any way from this protocol, please briefly explain: _____