

State of Idaho, Division of Medicaid
Prior Authorization Form

*** FOR THE EAR ***

OTIC ANTIBIOTICS

*** FOR THE EAR ***

*** CONFIDENTIAL INFORMATION ***

Phone: 1-208-364-1829

One drug per form ONLY – Use black or blue ink

Fax: 1-208-364-1864

Patient Name: _____	Medicaid ID #: _____	Date of Birth: _____
Prescriber Name: _____	State License #: _____	Specialty: _____
Prescriber Phone: _____	Prescriber Fax: _____	
Pharmacy/Store #: _____	Pharmacy Phone: _____	Pharmacy Fax: _____

Coly-mycin S[®] otic, neomycin/polymixin/HC otic, Floxin[®] otic, and Ciprodex[®] otic are preferred agents and will be approved for payment without prior authorization for eligible participants within the approved dosage quantities and age limits.

Cipro[®] HC otic and Cortisporin-TC[®] otic are non-preferred and will only be authorized if there is documented failure of 1 preferred agent in the past 180 days.

Brand name drugs will be considered for payment by submission of FDA MedWatch form and documentation of failure of two different manufacturers' generic equivalent formulations of that brand name drug.

Medication Requested:

Coly-mycin S[®] otic

NO PA REQUIRED

Floxin[®] otic

NO PA REQUIRED

neomycin/polymixin/HC otic

NO PA REQUIRED

Ciprodex[®] otic

NO PA REQUIRED

Drug

Strength

Instructions

Cipro[®] HC otic

Cortisporin-TC[®] otic

History of Preferred Agent:

Drug Name

Date(s) of Trial

Reason(s) for Failure

Other Pertinent Information for Review:

To ensure continuity of care, please make sure corresponding ICD-9 diagnosis codes are submitted on professional office claims to Medicaid on a routine basis.

Prescriber Signature: _____

Date: _____

By signing, the prescriber agrees that documentation of above indication and medical necessity is available for review by Idaho Medicaid in patient's current medical chart.

For Medicaid Office Use Only			
Date:	RPh:	Tech:	PA#:
Approved	Denied	Comments:	

All current PA forms and criteria for use are available at: <http://www.medicaidpharmacy.idaho.gov> (PA Criteria & Forms)