

## **Medicare Part B JF Redetermination Form**

## Please submit one claim per Redetermination request form.

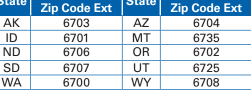
When to request a redetermination - A redetermination should be requested when there is dissatisfaction with the original determination. A redetermination is the first level of the appeals process and is an independent re-examination of an initial claim determination. A claim must be appealed within 120 days from the date of receipt of the initial Medicare Summary Notice (MSN), Remittance Advice (RA) or Overpayment Demand Letter. Noridian has 60 days from the date of receipt to complete your request.

Would you like to submit electronically? Try the Noridian Medicare Portal	
State services were provided: ☐ AK ☐ AZ ☐ ID ☐ M Types of Request: ☐ Overpayment Redetermination ☐ Con☐ Redetermination ☐ Supplemental Me	
Note: When requesting an overpayment redetermination, ple	ease send a copy of the overpayment decision letter.
*Required Information Redetermination requests with inco of the Remittance Advice and medical documentation.	mplete information will be dismissed. Please include a copy
*Patient Name:	Date of Birth:
*Medicare Number:	Initial Determination or Overpayment Demand Letter Date:
*Date(s) of Service:	
*HCPCS/Procedure Codes:	AR Number or OV Demand Letter Number:
	Billed Amount of the Code(s) to be Reviewed:
ICN:	Total Claim Billed Amount:
Provider Name:	Diagnosis of Services Appealed:
Provider Address:	Tax ID Number:
City, State, Zip:	Telephone Number:
NPI Number:	Fax Number:
PTAN Number:	Provider Email Address:
Contact Person:	
Action Request/Comments:	
Requestor's Signature:	
Choosing the incorrect PO Box could cause a delay in the production documentation, which may include the operative report, of include a copy of the ABN signed by the beneficiary, if app	fice notes, etc. Reasonable and necessary denials must
☐ Redeterminations	Box Number & Box Number &

Fax appeal requests to: 701-277-7852

Print Form

**PO Box** 





Medicare Part B

Fargo, ND 58108-

Attn: Redeterminations