



## Electronic Refund Management (ERM)

This online refund management tool will help simplify overpayment reconciliation and related processes. The ERM application is available at **no additional charge**.

- Enjoy **single sign-on** through Availity®. (Note: You must be a registered user with Availity to take advantage of ERM. [Register now](#).)
- **Receive electronic notifications of overpayments** to help reduce record maintenance costs.
- **View overpayment requests** – Search or filter by type of request, get more details, and obtain real-time transaction history for each request.
- **Inquire about, dispute or appeal** requests online.
- **Settle your overpayment requests** – Have BCBSNM deduct the dollars from a future claim payment. Details will appear on your Provider Claim Summary (PCS) or Electronic Payment Summary (EPS); information in your ERM transaction history can also assist with recoupment reconciliations.
- **Pay by check** – You will use ERM to generate a remittance form showing your refund details. One or multiple requests may be refunded to BCBSNM; check number(s) will show online.
- **Submit unsolicited refunds** – If you identify a credit balance, you can elect to submit it online and refund your payment to BCBSNM by check, or have the refund deducted from a future claim payment.
- Stay aware with system **Alerts** – You will receive notification in certain situations, such as if BCBSNM has responded to your inquiry or if a claim check has been stopped.
- See the [live demonstration](#) of the Electronic Refund Management Tool now.

### How to Gain Access to ERM

#### Availity Users

Click on the *HCSC Refund Management* link under the “Claims Management” tab. If you are unable to access this link, please contact your Primary Access Administrator (PAA). If you do not know who your Primary Access Administrator is, click on *Who controls my access?* You may also contact Availity Client Services at (800) AVAILITY (282-4548) for assistance, or visit the [Availity Web site](#) for more information.