



Capario EDI Enrollment
1901 E. Alton Ave. #100
Santa Ana, CA. 92705
Phone: (800) 792-5256 Option 1
Fax: (404) 877- 3324
provider.enrollment@Capario.com

ERA Payer Agreement Instructions for Noridian Payers (Professional)

You will enroll by completing the online registration at the EDISS website. In addition, complete and send the Capario ERA Enrollment Request Form to our EDI Team. Specific instructions for this Payer are shown below.

ERA Transactions are available as an additional Capario contracted service. To add ERAs to your contract please contact your Capario Sales person or Account Manager. ERAs must be part of your contract and you must be enrolled with this Payer BEFORE submitting this ERA Payer Agreement.

EFT enrollment and transmission is an arrangement between the provider and the Payer. If the Payer offers EFT transactions contact them to determine if they:

- Require you to receive EFTs in order to receive their ERAs
- Charge an additional fee for EFTs/ERAs
- Require you to enroll for EFTs on this ERA enrollment form.

Guidelines for Enrolling with this Payer

1. **To Enroll for ERAs with this Payer, go to the Payer's website and login to your account**
 - Go to:<https://noridian.totalonboarding.com/Login.aspx?ReturnUrl=%2fdefault.aspx>
 - Select Transactions for Noridian Mutual Insurance
 - Opt for 835 Payment Advice (Claim Payment & Remittance Advice)
 - Make sure to use our Submitter ID – CH00016
 - If you have further questions, please follow the Total On Boarding User Guide instructions;
http://www.edissweb.com/docs/shared/provider_tob_manual.pdf
 - In addition, complete a Capario ERA Enrollment Request Form and forward it to our EDI Team.

2. **Fax or mail the Capario ERA Enrollment Request to:**

Fax: (404) 877-3324
EDI Team
Capario
1901 E. Alton Ave. Suite 100
Santa Ana, CA. 92705

To obtain the Capario ERA Enrollment Request Form, go to:
www.capario.com/services/resource_center/enrollment_instructions.html

Questions? Contact Capario EDI Enrollment at: (800) 792-5256 Option 1