



## Getting Started

### Points to remember

Below please find a list of things to remember and best practices when enrolling patients in **coflexConnect**:

- All patients who are recommended for the **coflex**<sup>®</sup> device can be enrolled in **coflexConnect**
- Patients should receive a **coflexConnect** Patient Information Card before they leave the practice
- All patients enrolled in **coflexConnect** will be assigned a **coflexConnect Care Coordinator** who will contact them within 1 business day. The Coordinator will provide patients with education and support to navigate lumbar spinal stenosis and **coflex** surgery.

### How to enroll patients in coflexConnect

Below please find 4 easy steps to enroll patients in **coflexConnect**:

1. Identify patients who have been prescribed **coflex** surgery
2. Introduce the patient to **coflexConnect** and, if they are interested, have them complete the **coflexConnect** Enrollment Form. You can also direct them to enroll at [www.coflexsolution.com/coflexconnect](http://www.coflexsolution.com/coflexconnect)
3. Provide the patient with the **coflexConnect** Information Card before they leave the office
4. Fax the completed **coflexConnect** Enrollment Form to **858-205-6654**

### How to enroll Ambassadors in coflexConnect

Below please find 3 easy steps to enroll patients in the **coflexConnect** Ambassador Program:

1. Identify patients who are more than 6 weeks post-operative and are attending their follow-up appointments
  - I. If patient has been enrolled in **coflexConnect**, they will automatically be invited to become a **coflex** Patient Ambassador and there is no need to fill out a **coflexConnect** Enrollment Form
  - II. If the patient has not been enrolled in **coflexConnect** pre-operatively, proceed to step 2
2. Complete the **coflexConnect** Enrollment Form and ensure it is signed by the patient
3. Fax the completed Enrollment Form to **858-205-6654**

[www.coflexsolution.com/coflexconnect](http://www.coflexsolution.com/coflexconnect)