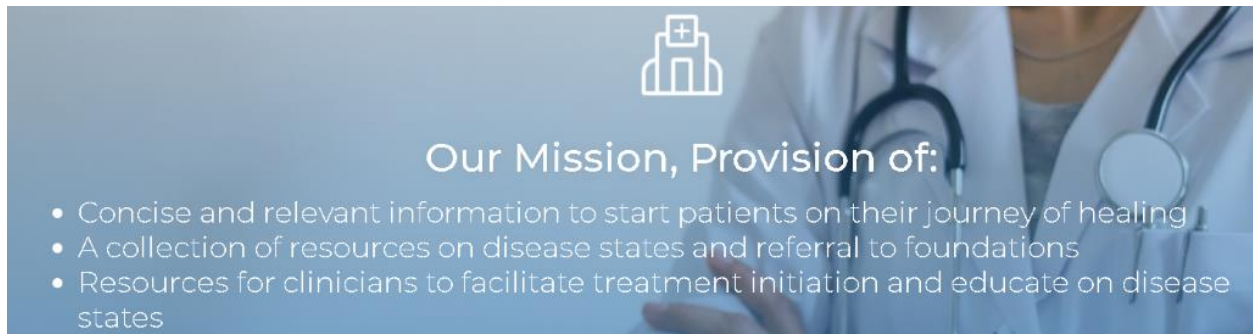


Clinician Directed Patient Orientation: Start Here!



Here you will find webpages and videos that would allow you to better explain the disease and the medication you have selected for the patient and many resources for the patients, including links to foundations and support group. For the busy practitioners the clinical pages have up-to-date enrolment forms, primers, papers, links and list of foundations that would provide support to the patients and practitioners.

- **Multiple disease states** supported including PAH, IPF/ILD, Sarcoidosis, Alpha-1 Antitrypsin Deficiency.
- Disease state pages are designed for the healthcare provider to introduce the patient to the disease.
- There is **link for clinicians on the disease state** pages that would take clinicians to a page containing a primer to the disease state and other resources including foundations, critical papers and CME links.
- The **list of specialty medications** is on the disease state page.
- On medication pages you will find the **top portion directed to have a conversation with the patient regarding the medication**, including video presentations facilitating patients' understanding.
- **The middle part** of the page has **resources regarding managing adverse effects, specialty pharmacy process, patient support and financial support** facilitating easier initiation.
- **The bottom part** of the page has **resources on better living with the disease** and making the most of the medications, assisting adherence.
- Each **medication page** on top has a link to **clinician web pages**;
- In the **clinicians' webpage you will find information about the medication** directed towards clinicians.
- On the **right side column is a collection of resources including enrollment forms and disease state relevant information and links.**

No sign-in, no email exchanges needed

Bookmark us and you will find here up-to-date resources that are designed for the busy practitioner and meant to make your life easy and to provide better care for your patients.