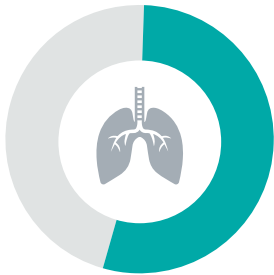


Report at a glance

Access to pulmonary rehabilitation (PR)

Start date of PR



54%

of patients with stable COPD referred for pulmonary rehabilitation (PR) started PR within 90 days of referral.

National QI priority*

Ensure

85%



of patients with stable COPD referred for PR start it within 90 days of receipt of referral.

Quality of pulmonary rehabilitation (PR) services

Practice walk tests

Of those completing an incremental shuttle walk test (ISWT) or 6-minute walk test (6MWT) at initial assessment:



47% of patients **performed** a practice walk test.

National QI priority*

Ensure all walk tests are performed to accepted technical standards and all patients undertake a practice walk test at their initial PR assessment.



Technical standards



Only **13%** of PR services are meeting the technical standards for conducting the 6MWT along a 30-metre course.

Standard Operating Procedure (SOP)

National QI priority*

Ensure all PR services have an agreed SOP.



84% of PR services have an SOP.

* All national QI priorities align with the [quality standards for PR](#)

Discharge assessment and outcomes

Discharge assessment



of patients assessed between 1 June and 30 November 2019 had a discharge assessment.

National QI priority*

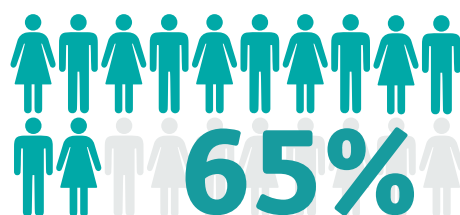
Ensure

70%

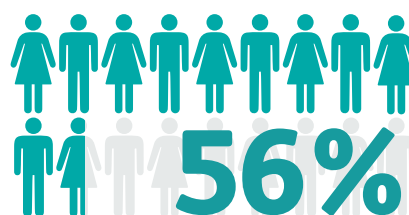
of patients enrolled for PR go on to have a discharge assessment.



Outcomes of PR



of patients experienced an improvement in exercise capacity.†



of patients experienced an improvement in health status.‡

* All national QI priorities align with the [quality standards for PR](#)

† As measured using the minimal clinically important difference (MCID) for [incremental shuttle walk test \(ISWT\)](#) or [6-minute walk test \(6MWT\)](#)

‡ As measured using the MCID for [COPD assessment test \(CAT\)](#)