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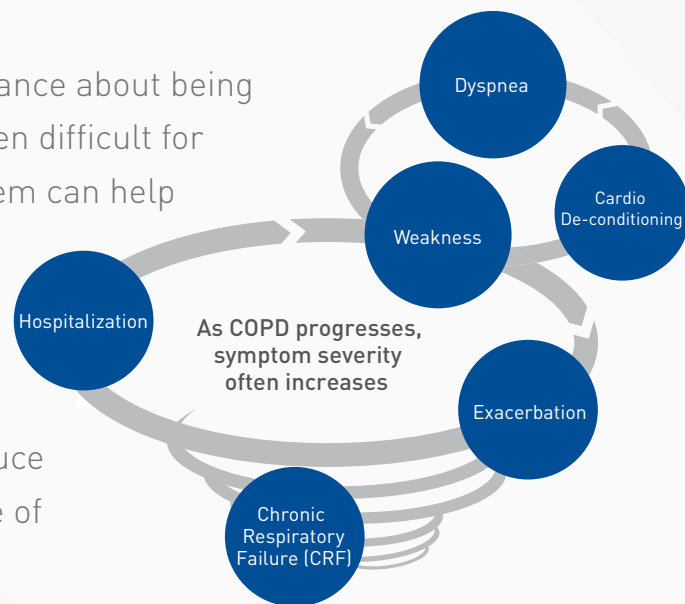
LIFE2000 VENTILATION SYSTEM



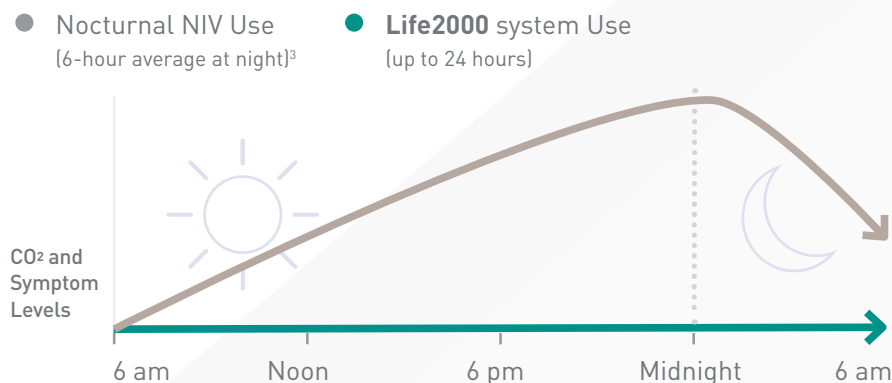
MOVING COPD THERAPY  
**FORWARD**

# HELPING PATIENTS WITH COPD STARTS WITH A SINGLE STEP

Most patients with COPD want to follow your guidance about being more active. Even modest levels of activity are often difficult for them to achieve, but the **Life2000** ventilation system can help change that. It may help promote ambulation and activity—and slow the progressive spiral of COPD, by helping ease shortness of breath.<sup>1</sup> By reducing symptoms and lowering carbon dioxide (CO<sub>2</sub>) levels, the **Life2000** system may reduce exacerbation, increase activity and decreased rate of hospital admission.<sup>2,3</sup>



## NOCTURNAL VENTILATION ALONE MAY NOT BE ENOUGH



Combining nocturnal non-invasive ventilation (NIV) therapy with oxygen therapy has been shown to significantly improve patient mortality and quality of life.<sup>4</sup>

The **Life2000** system provides a practical solution for decreasing daytime symptoms by helping to keep CO<sub>2</sub> levels controlled throughout the day and keeping patients active.

## IMPROVEMENT BY THE NUMBERS

**64%** in one-year risk of mortality<sup>4</sup>  
REDUCTION

**85%** in ability to perform ADLs<sup>5</sup>  
IMPROVEMENT

**79%** in health-care costs<sup>3</sup>  
REDUCTION

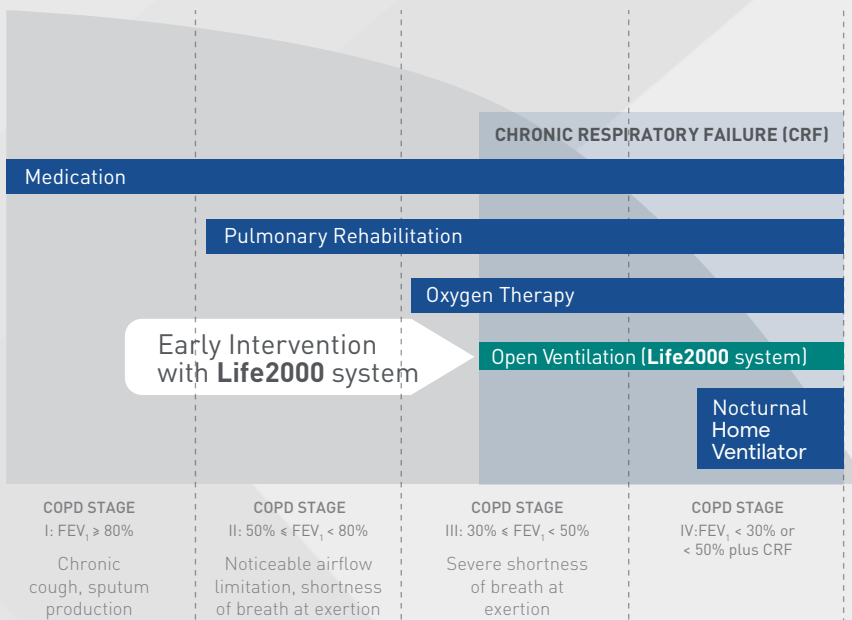
# WHEN THE LIFE2000 SYSTEM IS RIGHT FOR YOUR PATIENTS

Consider the **Life2000** system for patients living with CRF due to COPD who have chronic hypercapnia and/or reduced PFTs (%FEV<sub>1</sub>), with any of the following:

- A history of exacerbations
- Daytime symptom burden
- Breathless with activity, even while using oxygen
- High work of breathing that interferes with activities of daily living
- The desire for freedom of activity and independence while benefitting from ventilation

## EARLY INTERVENTION MAY HELP

- Once hypercapnia develops, 2-year mortality rate is 30%<sup>6</sup>
- Reduce daytime symptoms and exacerbation risk



## FITS INTO PATIENT'S LIVES

Getting patients to use medical equipment can be a hurdle. The **Life2000** system easily fits into their everyday life.

- Lightweight 1-lb detachable ventilator is easy to clip to a belt or waistband
- Comfortable nasal pillows interface (not a mask)
- Acclimate to use in minutes, not weeks
- Configurable to meet patients' needs, both inside and outside the home



## CARE CONNEX FOR SUPPORT

Baxter created the **CARE Connex** program to deliver comprehensive services at every step of the patient journey, offering new efficiencies for you and better therapy outcomes for your patients. We work with over a thousand leading local, regional and national companies to include commercial health plans and networks, Medicaid, Medicare, TRICARE and the Department of Veterans Affairs.

## FOR FURTHER INFORMATION ABOUT PRODUCTS AND SERVICES

Please contact your Baxter sales representative or  
call Baxter customer service at **1-800-426-4224**.

### References

1. Porszasz J, Cao R, Morishige R, et al. Physiologic effects of an ambulatory ventilation system in COPD. *Am J Respir Crit Care Med*. 2013;188(3):334–342.
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6. Foucher P, Baudouin N, Merati M, Pitard A, Bonniaud P, Reybet-Degat O, et al. Relative survival analysis of 252 patients with COPD receiving long-term oxygen therapy. *Chest*. 1998;113(6):1580–1587.

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US-FLC100-230008 v1 09/23