It is simple to transfer patients to NovoMix® 30

In human premix patients: start with same total daily dose



Transfer to

1



unit of human premix 30 mins before meal

unit of NovoMix® 30 immediately before, or after, meal

Adjust the dose according to individual needs
Guideline for the recommended dose adjustment is included in the NovoMix® 30 SmPC¹

It is simple to adjust the dose of NovoMix® 30

Recommended dose adjustments

Pre-meal blood glucose level		NovoMix® 30 dose adjustment
mmol/L	mg/dL	Units
< 4.4	< 80	-2
4.4-6.1	80–110	0
6.2–7.8	111–140	+2
7.9–10	141–180	+4
> 10	> 180	+6

Adapted from the NovoMix® 30 SmPC1

One insulin, even as treatment needs progress²

The physiological profile of NovoMix® 30 allows you to intensify to three-times daily²

	NovoMix® 30	Human premix
1x	✓	1
2x	✓	√
3x	✓	_

77%

of patients achieve HbA_{1c} targets <7% with $NovoMix^{\oplus}$ 30 once-twice-or three-times daily²

References

1. NovoMixe 30 Summary of Product Characteristics. 2. Garber AJ et al. Premixed insulin treatment for type 2 diabetes: analogue or human? Diabetes Obes Metab 2007; 9: 630–639.





At Novo Nordisk, we are changing diabetes. In our approach to developing treatments, in our commitment to operate profitably and ethically and in our search for a cure.

