

epocrates® – Insulin Product Comparisons – Full Insulin Table

rapid-acting insulin	onset/peak/duration	dosage form	compatibility
insulin aspart 100 units/mL (Fiasp)	o: 2.5min p: 63 min d: 5-7h	cartridge, pen, vial	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin in syringe or pump</li> <li>• <b>don't</b> mix w/ any diluent in pump</li> </ul>
insulin aspart 100 units/mL (NovoLog)	o: <0.25h p: 1-3h d: 3-5h	cartridge, pen, vial	<ul style="list-style-type: none"> <li>• may be mixed w/ NPH insulin in syringe</li> <li>• <b>don't</b> mix w/ any insulin or diluent in pump</li> </ul>
insulin glulisine 100 units/mL (Apidra)	o: <0.5h p: 0.5-1.5h d: <6h	pen, vial	<ul style="list-style-type: none"> <li>• may be mixed w/ NPH insulin in syringe</li> <li>• <b>don't</b> mix w/ any insulin or diluent in pump</li> </ul>
insulin inhaled (Afrezza)	o: 0.2h p: 0.6-0.9h d: 1.5-4.5h	DPI cartridge <sup>1</sup>	
insulin lispro 100 units/mL (generic)	o: <0.5h p: 0.5-1.5h d: <6h	pen, vial	<ul style="list-style-type: none"> <li>• may be mixed w/ NPH insulin in syringe</li> <li>• <b>don't</b> mix w/ any insulin or diluent in pump</li> </ul>
insulin lispro 100 units/mL (Admelog)	o: <0.5h p: 0.83h d: <6h	pen, vial	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin or diluent in syringe or pump</li> </ul>
insulin lispro 100 units/mL (Humalog)	o: <0.5h p: 0.5-1.5h d: <6h	cartridge, pen, vial	<ul style="list-style-type: none"> <li>• may be mixed w/ NPH insulin in syringe</li> <li>• <b>don't</b> mix w/ any insulin or diluent in pump</li> </ul>
insulin lispro 200 units/mL (Humalog)	o: <0.5h p: 0.5-1.5h d: <6h	pen	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> </ul>
insulin lispro-aabc 100 units/mL (Lyumjev)	o: 1min p: 57min d: <5h	cartridge <sup>1</sup> , pen <sup>1</sup> , vial <sup>1</sup>	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin or diluent in syringe or pump</li> </ul>
insulin lispro-aabc 200 units/mL (Lyumjev)	o: 1min p: 57min d: <5h	pen <sup>1</sup>	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> </ul>
short-acting insulin	onset/peak/duration	dosage form	compatibility
insulin regular 1 unit/mL (Myxredlin)	o: 0.25h IV p: 0.25-0.5h IV d: 0.5-1h IV	pre-mixed bag	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> </ul>
insulin regular 100 units/mL (Humulin R; Novolin R)	o: 0.5-1h (IV=0.25h) p: 2-4h (IV=0.25-0.5h) d: 6-12h (IV=0.5-1h)	vial	<ul style="list-style-type: none"> <li>• may mix w/ rapid or intermediate-acting insulin in syringe</li> </ul>
short to intermediate-acting insulin	onset/peak/duration	dosage form	compatibility
insulin regular 500 units/mL (Humulin R)	o: 0.5-1h p: 2-4h d: up to 24h	pen, vial	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> <li>• different syringe size required d/t high-conc. insulin</li> </ul>
intermediate-/rapid-acting insulin combos	onset/peak/duration	dosage form	compatibility
insulin aspart protamine/insulin aspart 100 units/mL (NovoLog Mix 70/30)	o: <0.25h p: 1-4h d: 12-24h	pen <sup>1</sup> , vial <sup>1</sup>	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> </ul>
insulin lispro protamine/insulin lispro 100 units/mL (generic; Humalog Mix 75/25)	o: <0.5h p: protamine 2-4h lispro 0.5-1.5h d: 6-12h	generic: pen <sup>1</sup> <b>Humalog Mix 75/25:</b> pen <sup>1</sup> , vial <sup>1</sup>	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> </ul>
insulin lispro protamine/insulin lispro 100 units/mL (Humalog Mix 50/50)	o: <0.5h p: protamine 1-2h lispro 0.5-1.5h d: 6-12h	pen <sup>1</sup> , vial <sup>1</sup>	<ul style="list-style-type: none"> <li>• <b>don't</b> mix w/ any insulin</li> </ul>

intermediate-/short-acting insulin combo	onset/ peak/ duration	dosage form	compatibility
insulin NPH/insulin regular <b>100 units/mL</b> (Humulin 70/30; Novolin 70/30)	o: 0.5h p: 2-12h d: 18-24h	pen <sup>1</sup> , vial <sup>1</sup>	<ul style="list-style-type: none"> <li>• don't mix w/ any insulin or diluent</li> </ul>
intermediate-acting insulin	onset/ peak/ duration	dosage form	compatibility
insulin NPH <b>100 units/mL</b> (Humulin N; Novolin N)	o: 1-2h p: 4-14h d: 10-24h	pen, vial	<ul style="list-style-type: none"> <li>• may mix w/ rapid or short-acting insulin in syringe</li> </ul>
long-acting insulin	onset/ peak/ duration	dosage form	compatibility
insulin detemir <b>100 units/mL</b> (Levemir)	o: 1h p: no peak d: 8-24h	pen, vial	<ul style="list-style-type: none"> <li>• don't mix w/ any insulin or diluent</li> </ul>
insulin glargine <b>100 units/mL</b> (Basaglar; Lantus; Rezvoglar; Semglee)	o: 1h p: no peak d: 24h	<b>Basaglar:</b> pen <b>Lantus:</b> pen, vial <b>Rezvoglar:</b> pen <b>Semglee:</b> pen, vial	<ul style="list-style-type: none"> <li>• don't mix w/ any insulin or diluent</li> </ul>
insulin degludec <b>100 units/mL</b> (Tresiba)	o: 1h p: no peak d: up to 42h	pen, vial	<ul style="list-style-type: none"> <li>• don't mix w/ any insulin or diluent</li> </ul>
insulin degludec <b>200 units/mL</b> (Tresiba)	o: 1h p: no peak d: up to 42h	pen	<ul style="list-style-type: none"> <li>• don't mix w/ any insulin or diluent</li> </ul>
insulin glargine, <b>300 units/mL</b> (Toujeo)	o: 6h p: no peak d: 24-36h	pen	<ul style="list-style-type: none"> <li>• don't mix w/ any insulin or diluent</li> </ul>

1- Drug unavailable for Peds.