

## DRUGS INFLUENCING THE FUNCTIONS OF RESPIRATORY SYSTEM

<b>Nr.</b>	<b>Name of drug</b>	<b>Medicinal forms, doses</b>
<b>1.</b>	<b>Nikethamide.</b>	Sol.1ml/2ml in ampoules; Sol.15/30ml in vials (drops for internal use)
<b>2.</b>	<b>Cytiton</b>	Sol.1ml in ampoules; Tab. 0,0015;
<b>3.</b>	<b>Epinephrine</b>	Sol. 0,1%-1ml in ampoules; Sol. 0,1% / 1% -10ml in vials;
<b>4.</b>	<b>Ipratropium bromide</b>	Sol. 0,025%-20ml (for inhalation use); Inhalation spray 15ml;
<b>5.</b>	<b>Aminophylline</b>	Tab. 0,15; Sol. 2,4% -5 and 10 ml in ampoules; Sol.2,4%-10ml in vials;
<b>6.</b>	<b>Salbutamol</b>	Sol. 0,1%-2,5 / 5ml in ampoules; Sol. 0,1%-2,5/5/10/50ml in vials (for inhalation use) Tab. 0,002/ 0,004/0,006; Syrup 0,04%-60/125 ml; Spray 10, 15 and 20 ml
<b>7.</b>	<b>Sodium cromoglycate</b>	Caps.0,02 (powder for inhalation use) / 0,1(interne use); Sol. 1% / 2%-2/10 ml in ampoules(for inhalation use) Eye drops 2%-5/10/13,5 ml și 4%-10 m in vials Spray 2%-15ml /26ml in vials(intranasal); Inhalation spray 10/ 15ml
<b>8.</b>	<b>Codeine</b>	Tab. 0,015
<b>9.</b>	<b>Ketotifen</b>	Tab./Caps.0,001; Syrup 0,02%-100/200ml in vials;
<b>10.</b>	<b>Ethimizol</b>	Tab.0,1; Sol.1% / 1,5%-3/5ml in ampoules ;
<b>11.</b>	<b>Prenoxdiazine</b>	Tab.0,1;
<b>12.</b>	<b>Bromhexine</b>	Tab. 0,016; 0,004; 0,008; Sol. 0,2%-2ml in ampoules; Sol. 0,2%-100ml in vials (for internal use)
<b>13.</b>	<b>Acetylcysteine</b>	Tab. 0,1/ 0,2 /0,6; Granules 0,2 / 0,6; Sol. 20%-5 /10 ml(for inhalation) Sol. 5%-10ml /10%- 2/3ml(injectable) in ampoules;
<b>14.</b>	<b>Sodium benzoate.</b>	Tab. 0,2 / 0,5