

## <h2>Roxilab Plus (Uropean API)</h2>

<p>&nbs\*\*\* <strong>Why should a doctor prescribe Roxilab Plus instead of Cefuroxime + Clavulanic Acid (Clavusef (OPL), Cefaclav (Incepta), Cerox CV (ACI))? </strong>&nbs</p>

<p><strong>Ans:</strong>&nbs;A doctor shuld prescribe our Roxilab Plus instead of other Cefuroxime + Clavulanic Acid. Because :</p>

- <ul>
  - <li>European API ensures the highest quality product.</li>
- <li>Prepare with Direct Compressible Granules which ensures rapid disintegration and increased stability.</li>
- <li>A product of State of the Art Manufacturing facility.</li>
- <li>&nbs;Alu-Alu blister in Alu-Alu Sachet makes Roxilab Plus Tablets (250mg, & 500mg) protected from heat and moisture.</li>

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<p><strong>\*\*\* Why should a doctor prescribe Roxilab Plus instead of Cefuroxime (Cefotil (SQA), Furocef (RTA), Kilbac (IAP))? </strong></p>

<p><strong>Ans:&nbs;</strong>A doctor shuld prescribe our Roxilab Plus instead of Cefuroxime Because :</p>

- <ul>
  - <li>Highlight resistance profile of Cefuroxime and its consequences</li>
- <li>&nbs;European API ensures the highest quality product.</li>

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<p><strong>\*\*\* Why should a doctor prescribe Roxilab Plus instead of Cefixime (Cef-3 (SQA), Fix-A (Acme), Cefim-3 (ACI))? </strong></p>

<p><strong>Ans:&nbs;</strong>A doctor shuld prescribe our Roxilab Plus instead of Cefixime.&nbs; Because :</p>

- <ul>
  - <li><em>Bacterial Coverage: </em>Cefixime mainly covers gram negative bacteria but Roxilab Plus covers gram positive bacteria, gram negative bacteria and anaerobes.</li>
  - <li><em>Unchanged excretion: </em>Unchanged excretion of Cefixime is only 50% but Roxilab Plus has 95-99% unchanged excretion.</li>
  - <li><em>Resistance: </em>Cefixime shows some sort of resistance but Roxilab Plus has no resistance data.</li>
  - <li><em>Recommended age: </em>Roxilab Plus is recommended from 3 months of age but Cefixime is recommended from 6 months of age.</li>

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<p><strong>\*\*\* Why should a doctor prescribe Roxilab Plus instead of Cefradine (Lebac (SQA), Sefrad (Sanofi))? </strong></p>

<p><strong>Ans:</strong>&nbsp;A doctor shuld prescribe our Roxilab Plus instead of Cefradine.&nbsp; Because :&nbsp;</p>

<ul>  
<li><em>Bacterial Coverage</em>: Cefradine mainly covers gram positive bacteria but Roxilab Plus covers gram positive bacteria, gram negative bacteria and anaerobes.</li>  
<li><em>Unchanged excretion</em>: Unchanged excretion of Cefradine is only 70% but Roxilab Plus has 95-99% unchanged excretion.</li>  
<li><em>Resistance: </em>Cefradine shows some sort of resistance but Roxilab Plus has no resistance data.</li>  
<li><em>Dosage convenience</em>: Roxilab Plus is twice daily but Cefradine is 4 times daily.</li>  
<li><em>Recommended age</em>: Roxilab Plus is recommended from 3 months of age but Cefradine is recommended from 9 months of age.</li>  
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<p><strong>\*\*\* Why should a doctor prescribe Roxilab Plus instead of Amoxicillin (Fimoxyl (Sanofi), Moxacil (SQA))? </strong></p>

<p><strong>Ans:&nbsp;</strong>A doctor shuld prescribe our Roxilab Plus instead of Amoxicillin because :</p>

<ul>  
<li><em>Bacterial coverage</em>: Amoxicillin has moderate bacterial coverage but Roxilab Plus shows great bacterial coverage on gram positive bacteria, gram negative and anaerobes.</li>  
<li><em>No amoxicillin like side effects</em>: Amoxicillin rash, necrotizing enterocolitis, cholestatic jaundice, colitis is associated with Amoxicillin but Roxilab Plus does not show any of these side effects like Amoxicillin.</li>  
<li><em>Dosage convenience</em>: Amoxicillin is 3-4 times daily but Roxilab Plus is twice daily.</li>  
<li><em>Resistance: </em>Amoxicillin shows resistance at high rate (90%) but Roxilab Plus has no resistance data.</li>  
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<p><strong>\*\*\* Why should a doctor prescribe Roxilab Plus instead of Amoxicillin + Clavulanic Acid (Fimoxyclav (Sanofi), Moxaclav (SQA))? </strong></p>

<p><strong>Ans:</strong> A doctor shuld prescribe our Roxilab Plus instead of Amoxicillin + Clavulanic Acid. Because :</p>

<ul>  
<li><em>Bacterial coverage</em>: Amoxicillin/Clavulanic Acid has moderate bacterial coverage but Roxilab Plus shows great bacterial coverage on gram positive bacteria, gram negative and anaerobes.</li>  
<li><em>No amoxicillin like side effects: </em>Amoxicillin rash, necrotizing enterocolitis, cholestatic jaundice, colitis are associated with Amoxicillin/Clavulanic Acid. But Roxilab Plus does not show any of these side effects like Amoxicillin/Clavulanic Acid.</li>  
<li><em>Dosage convenience: </em>Amoxicillin is 3-4 times daily but Roxilab Plus is twice daily.&nbsp;</li>  
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