

<h2>Azilab (COS Grade)</h2>

<p>*** Why a doctor's should prescribe our Azilab instead of other Azithromycin Brand (Zimax, Zithrin, Rozith)?</p>

<p>Ans: Our Azilab is COS grade Azithromycin So Azilab is more risk free than conventional Azithromycin due to contain minimum impurity .</p>

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<p>*** Why a doctor's should prescribe our Azilab instead of Ciprofloxacin (Beuflox, Aprocin, Neofloxin, Ciprocin)?</p>

<p>Ans: A doctor should prescribe our Azilab instead of ciprofloxacin Because :</p>

<table border="1" cellpadding="1" cellspacing="1" style="width:100%">

<thead>

<tr>

<th scope="col">Ciprofloxacin </th>

<th scope="col">Azilab</th>

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<tbody>

<tr>

<td>Causes phototoxic reaction</td>

<td>Free from these complications</td>

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<td>Pregnancy category "C"</td>

<td>Pregnancy category "B"</td>

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<td>Does inconvenient (bid)</td>

<td>Does convenient. (Once Daily)</td>

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<td>Half-life 4 hours </td>

<td>Half-life 72 hours</td>

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<p>*** Why a doctor's should prescribe our Azilab instead of Cefixime (Cef-3, Emixcef)</p>

<p>Ans: A doctor should prescribe our Azilab instead of cefixime because : </p>

<table border="1" cellpadding="1" cellspacing="1" style="width:100%">

Cefixime	Azilab
Call wall synthesis inhibitor & has no effects against atypical bacteria	Active against Atypical bacteria
Beta-Lactamase unstable, & So it causes resistance	No effects on Beta-Lactamase, So no chance of treatment failor
Does inconvenient & (b.i.d) & longer treatment duration & (7-10 days)	Does convenient & (once daily) & short treatment duration
High treatment cost (70*7 = 490 Tk.)	Cost effective & (50*3 = 150 Tk.)

