

The Dilemma with e-cigarettes

What is the issue?

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- There are conflicting claims about health effects of 3-cigarettes. \slashn
- Hence, Indian policy makers should tread cautiously in this regard. h

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How does India's policy landscape on e-cigarettes look?

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- Recently, the Delhi government stated in court that it was planning to ban e-cigarettes in its territory due to its likely health implications. \n
- Significantly, Karnataka and Maharashtra have already banned e-cigarettes and the "Union Health Ministry" has also taken a stand against it. \n
- But as combustible cigarettes are freely available throughout India, there are concerns on whether an outright ban against e-cigars is the right move. \n
- Notably, "e-cigar" is a new technology, and its long term health effects aren't known yet, but there are indications that they are better than conventional cigarettes.

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What are the health implications of e-cigars?

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• Instead of burning tobacco, e-cigars heat a liquid to generate a nicotine-

containing aerosol that does not produce toxic tars.

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- But this doesn't mean they are completely safe, as at high temperatures, e-cigarettes produce carcinogens such as formaldehyde. \n
- They also increase the odds of lung disease and myocardial infarction. $\ensuremath{\sc vn}$
- Nonetheless, its carcinogenic and other health implications are believed to be lesser than for normal cigarettes, although long-term data isn't available. \n

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What is the dilemma about?

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- **Positives** Some researchers argued that e-cigarettes must be viewed from a "harm minimisation" perspective as they are a better alternative. \n
- Given that combustible cigarettes are more noxious than electronic ones, switching from the former to the latter can help addicts to lead healthier lives.

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- Negatives But others feel the need to adopt a precautionary approach as ecigarettes is a young technology, whose long term effects aren't known. \n
- \bullet Further, some carcinogens in e-cigarettes have already been discovered to have a non-linear effect (even small quantities having big effects) on cancer. \n
- There is also the risk of e-cigarettes acting as a gateway drug for young people and surveys have indicated that e-cigars are likely to increase addictions.
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- Further, due to its branding as a healthier alternative it may end up promoting the habit of smoking. $\ngreen n$

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What is the way ahead?

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• Completely banning the technology, while selling normal cigarettes, could take away a promising smoking-cessation aid.

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- A more pragmatic option would be to regulate e-cigarettes tightly, by creating standards for the aerosols and banning underage and public use. \n
- This would leave smokers with a the rapeutic alternative, while protecting youngsters from a gateway drug. \n
- Either ways, conflicting evidence makes it a tough call for policymakers and India should tread cautiously. \n

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Source: The Hindu

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