In children, dental caries is particularly critical because even following repair, destroyed tooth structure exhibits increased vulnerability. Furthermore, poor oral health impacts children’s development. Toddlers may exhibit poor growth and nutrition when chewing is painful. Older children may miss school days or be distracted due to dental pain.[1]

We need to “Play SAFE” in designing measures to curb the menace of caries and its sequel in the young population. A tabulated form of all the possible measures to limit the burden of this disease at both individual and population levels is presented for the 1st time with the mnemonics in Table 1.

These preventive measures go well with the mnemonics “SAFE.” Hence, these strategies, in tabulated form, will help the undergraduate and postgraduates students and practicing dentists in memorizing and refreshing their knowledge of the preventive measures that can be undertaken.

“SAFE” strategies for caries control can also be displayed in community health camps in making the common people aware of the facilities available in primary health centers to prevent tooth decay in their children.

REFERENCES

8. Sharma A, Agarwal N, Anand A, Jabin Z. To compare the effectiveness of different mouthrinses on Streptococcus
17. Vernon LT, Seacat JD. In defense of flossing: Can we agree it’s premature to claim flossing is ineffective to prevent dental caries? J Evid Based Dent Pract 2017;17:71-5.