

1 Xerostomia in children is prevalent in:

- a normal children
- b children with special needs
- c children with complicating medical factors
- d none of the above
- e b and c

2 The stimulated salivary flow rate shown by a normal child is

- a less than 1.0mL/min
- b greater than 1.0mL/min
- c 0.7mL/min

3 Two important determinants of mouth wetting are:

- a temperature
- b sugar
- c acidity
- d caffeine
- e b and d
- f a and c

4 Patients complaining of oral dryness typically have additional symptoms of oral dysfunction indicative of:

- a a normal resting flow rate
- b an increased resting flow rate
- c a reduced resting flow rate

5 Excessive fluid loss in children can be a result of:

- a eating disorders
- b mouthbreathing syndrome
- c persisting GIT fluid loss
- d all of the above
- e none of the above

6 Most drugs used in the management and treatment of ADHD result in:

- a Improved salivary production at rest
- b Impaired salivary production at rest
- c Normal salivary production at rest

7 Prolonged use of anti-asthma medications has been linked with:

- a Increases in salivary pH and lower salivary levels of *S. mutans*
- b Reductions in salivary pH and higher salivary levels of *S. mutans*
- c Reductions in both salivary pH and salivary levels of *S. mutans*
- d Increases in both salivary pH and higher salivary levels of *S. mutans*

8 In a recent study, oligodontia has been described a component of more than:

- a 20 syndromes
- b 140 syndromes
- c 500 syndromes

9 The typical pH value of the buccal mucosa is:

- a 7.34
- b 6.78
- c 6.5
- d 6.28

10 Which statement is correct?

Prolonged use of xylitol or xylitol-containing chewing-gum reduces:

- a *S. mutans* counts on plaque and saliva
- b the acidogenic potential and adhesiveness of the plaque
- c the mineral content of the plaque
- d all of the above
- e a and b

The clear choice for straighter teeth!



***In-Line®*, the favourably priced alternative from Germany!**

For further information please contact:

Dental Studio - Traute Hinrichs
8 Horak Avenue - Camps Bay
Cape Town 8005

www.in-line.eu - traute@in-line.eu

» *In-Line®* splints correct the position of the teeth without compromising the appearance of the patient.

» *In-Line®* splints have a continuous effect on the teeth ensuring a smooth movement to the required position.