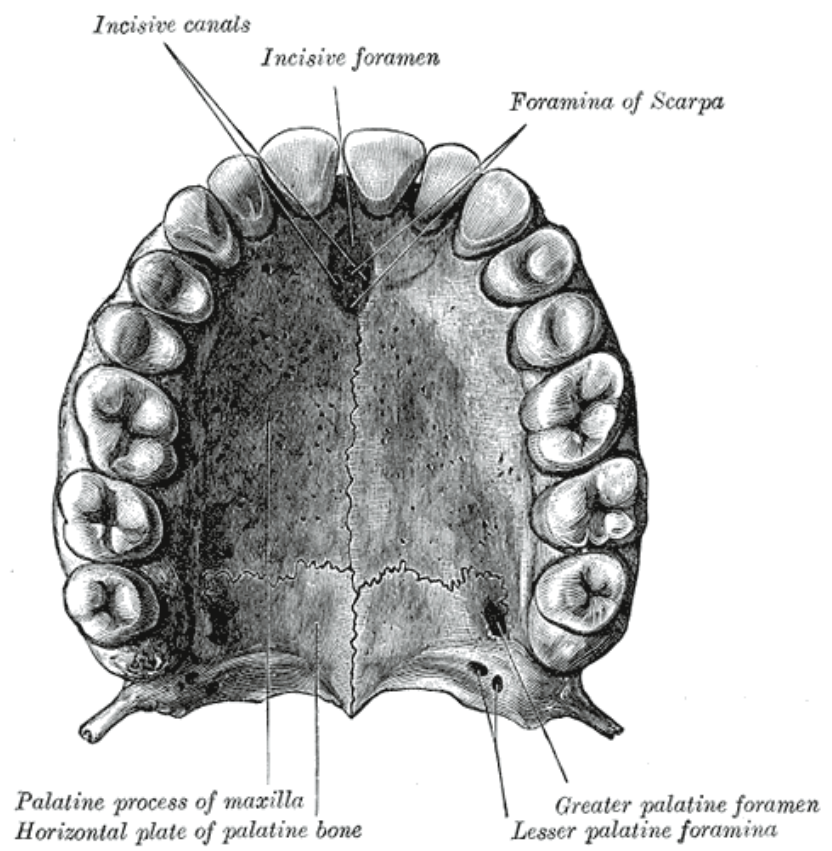
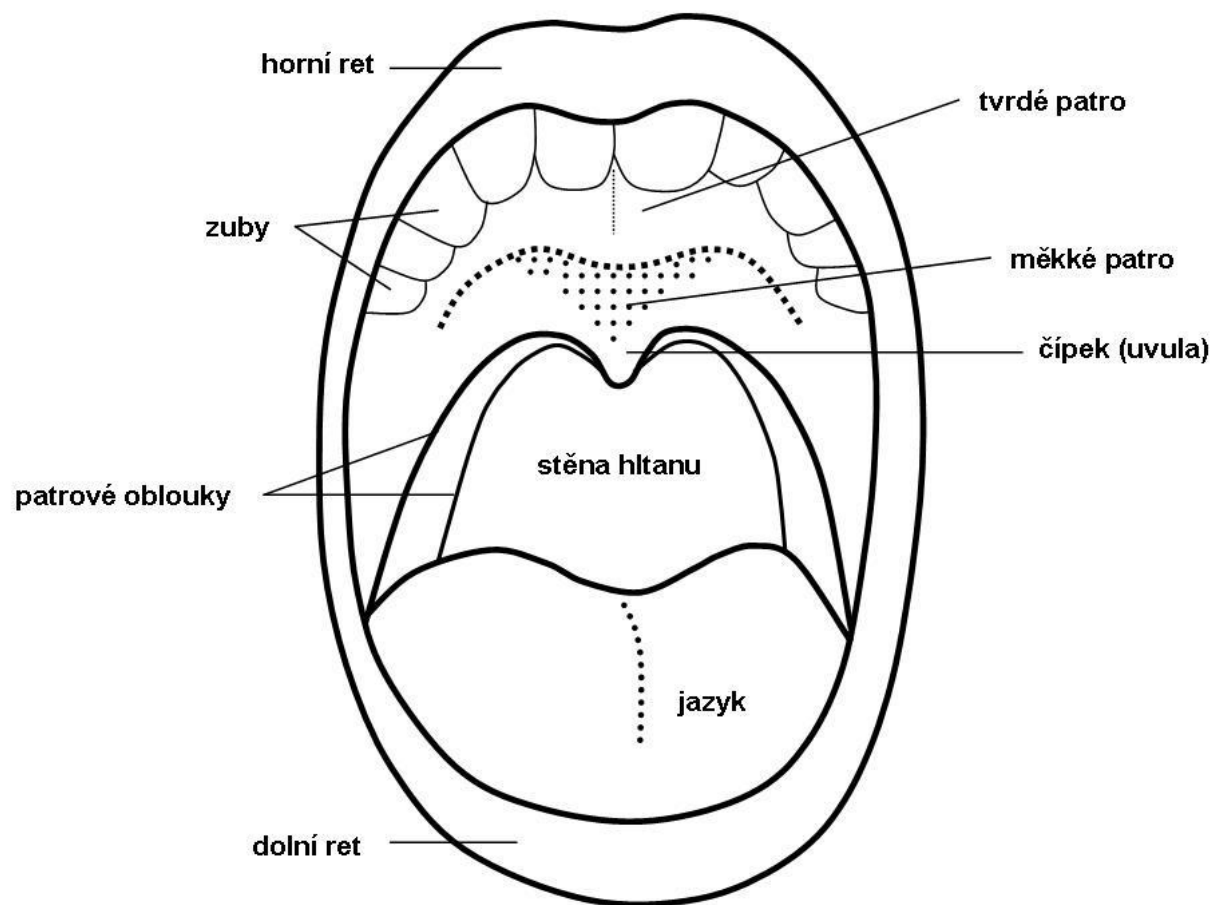
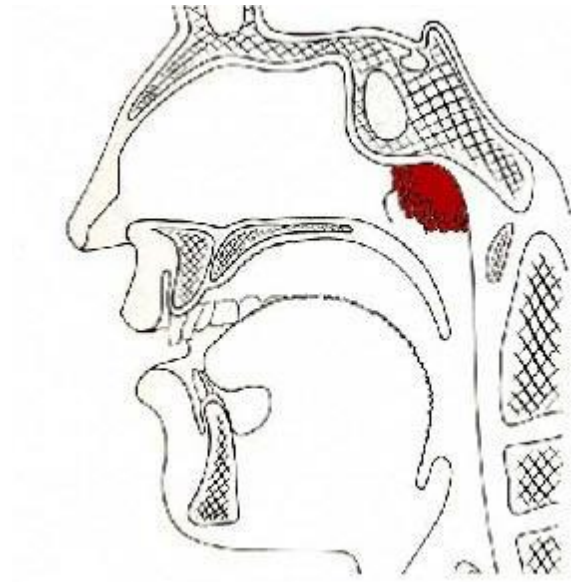
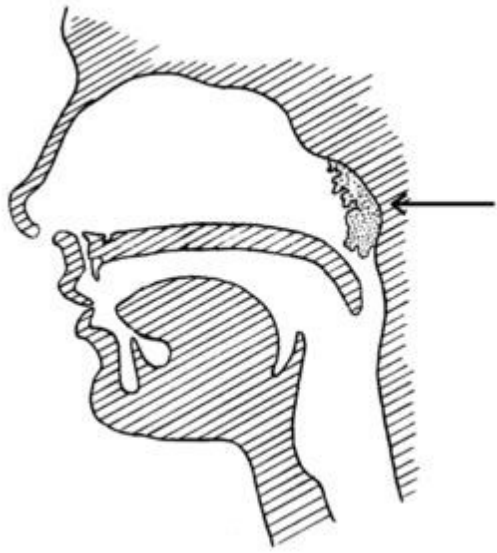
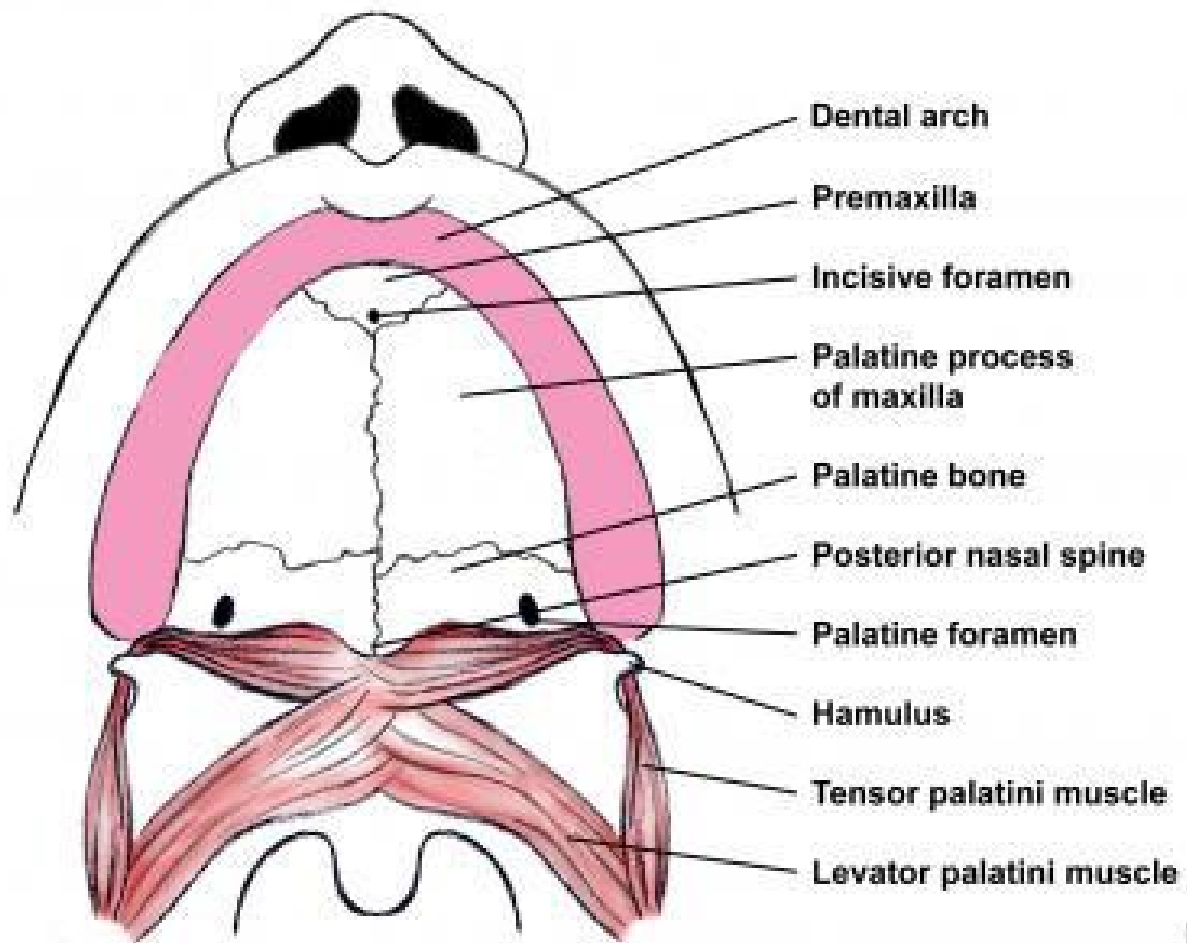


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- (a) position of velum during nasal sounds; velum is lowered, allowing air to exit through the nose
(b) position of velum during oral sounds; velum raises and makes contact with the pharyngeal wall, leading to VP
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ROZDĚLENÍ PŘÍČIN ROZŠTĚPŮ

