**Table 1 - Pulp capping procedures according to cavity depth**

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| **Cavity** | **Cavity depth** | **pulpal protection** |
| Shallow | 0,5—1,0mm of the amelodentinal junction | Adhesive system for dentin (Hybrid layer)  |
|  Medium  | More than de 1,0 mm of the remaining dentin between the cavity floor and the pulp | Adhesive system for dentin (Hybrid layer) |
| Deep | Until 0,5 mm of the remaining dentin between the cavity floor and the pulp | Glass Ionomer Cement (GIC) + Adhesive System |
| Very deep  | 0,5mm or less of the remaining dentin between the cavity floor and the pulp | Ca(OH)2 Cement + GIC + Adhesive System |
| Pulp exposition  | \_\_\_\_\_\_\_\_\_ | CA(OH)2 Solution + Ca(OH)2 Powder + Ca(OH)2 Cement + GIC + Adhesive System |