

One-time monophas imprint

A one-time monophas impression is called this because it is made with one mass in one phase. In the case of polyether, this material must be applied both to the impression spoon and to the teeth to be impressed, in the case of alginate, it is only applied to the spoon.

Impression materials: polyether , agar .

- Use : restorations supported by implants, combined restorations with unclipped anchorage elements.

Links [[edit](#) | [edit source](#)]

Related Articles [[edit](#) | [edit source](#)]

- Elastomers
- Hydrocolloid impression materials
- Impression spoon
- Impression materials
- Imprinting
- Gypsum

References [[edit](#) | [edit source](#)]

- HUBÁLKOVÁ, Hana and Jana KRŇOULVÁ. *Materials and technologies in prosthetic dentistry*. 1st edition. Prague: Galén, 2009. 301 pp. ISBN 978-80-7262-581-9 .

Category :

- Dictionary of Dentistry
- Preclinical dentistry
- Dentistry