

Endergebnisse der ersten internationalen Multicenterstudie in der Gesichtsepithetik

Thiele O, Kreppel M, Mayer B, Rothamel D, Zöller J, Mischkowski R

**Klinik für Mund- Kiefer- und Plastische Gesichtschirurgie
Klinikum Ludwigshafen**

Gesichtsepithetik

- Problem der fehlenden Evidenz
- Was tun wir ?
- Was ist der Standard ?

The screenshot shows a PubMed search results page for the query 'facial epithesis'. The search results are sorted by 'Most Recent' and show 47 items. The first three results are:

- Survival and complications of implants to support craniofacial prosthesis. A systematic review.**
Chrcanovic BR, Nilsson J, Thor A.
J Craniomaxillofac Surg. 2016 Aug 6; pii: S1010-5102(16)30105-4. doi: 10.1016/j.jcms.2016.07.030. [Epub ahead of print].
PMID: 27591092
[Similar articles](#)
- Halio Type Distraction Device Used to Treat a Severe Midface Depression Fracture.**
Mitsukawa N, Uchida Y, Sasahara Y, Akita S, Kubota Y, Kuriyama M, Satoh K.
J Craniofac Surg. 2016 Sep;37(6):1658-61. doi: 10.1097/FCS.0000000000002035.
PMID: 27483091
[Similar articles](#)
- Composite orbital reconstruction using the vascularized segmentalized osteo-fascio-cutaneous fibula flap.**
Lundgren TK, Pignatti M, Halle M, Boscamì G, Skogh AC, Luigi C, De Santis G.
J Plast Reconstr Aesthet Surg. 2016 Feb;69(2):256-61. doi: 10.1016/j.jps.2015.10.012. Epub 2015 Oct 26.
PMID: 26607794
[Similar articles](#)

The page also includes a sidebar with filters for article types, text availability, and publication dates, and a search details section showing the search criteria: ("face"[MeSH Terms] OR "face"[all Fields] OR "facial"[all Fields]) AND epithesis[all Fields].

Article types
 Clinical Trial
 Review
 Customize ...

Text availability
 Abstract
 Free full text
 Full text

PubMed
 Commons
 Reader comments
 Trending articles

Publication dates
 5 years
 10 years
 Custom range...

Species
 Humans
 Other Animals

[Clear all](#)
[Show additional filters](#)

Format: Summary **Sort by:** Most Recent

Send to **Filters:** [Manage Filters](#)

Search results

Items: 47

- [Survival and complications of implants to support craniofacial prosthesis: A systematic review.](#)
 1. Chrcanovic BR, Nilsson J, Thor A.
 J Craniomaxillofac Surg. 2016 Aug 6. pii: S1010-5182(16)30166-4. doi: 10.1016/j.jcms.2016.07.030. [Epub ahead of print]
 PMID: 27591092 [Similar articles](#)
- [Halo-Type Distraction Device Used to Treat a Severe Midface Depression Fracture.](#)
 2. Mitsukawa N, Uchida Y, Sasahara Y, Akita S, Kubota Y, Kuriyama M, Satoh K.
 J Craniofac Surg. 2016 Sep;27(6):1558-60. doi: 10.1097/SCS.0000000000002839.
 PMID: 27483091 [Similar articles](#)
- [Composite orbital reconstruction using the vascularized segmentalized osteo-fascio-cutaneous fibula flap.](#)
 3. Lundgren TK, Pignatti M, Halle M, Boscaini G, Skogh AC, Luigi C, De Santis G.
 J Plast Reconstr Aesthet Surg. 2016 Feb;69(2):255-61. doi: 10.1016/j.bjps.2015.10.012. Epub 2015 Oct 26.
 PMID: 26687794 [Similar articles](#)
- [The Role of Auricular Prostheses \(Epitheses\) in Ear Reconstruction.](#)
 4. Federspil PA.
 Facial Plast Surg. 2015 Dec;31(6):626-32. doi: 10.1055/s-0035-1568137. Epub 2015 Dec 14.
 PMID: 26667638 [Similar articles](#)
- [Epithetic replacement in otorhinolaryngology.](#)
 5. Bozzato V, Schneider MH, Al Kadah B, Schick B.
 HNO. 2015 Oct;63(10):727-36; quiz 737-8. doi: 10.1007/s00106-015-0035-4. German.
 PMID: 26289643 [Similar articles](#)

Find related data

Database:

Search details

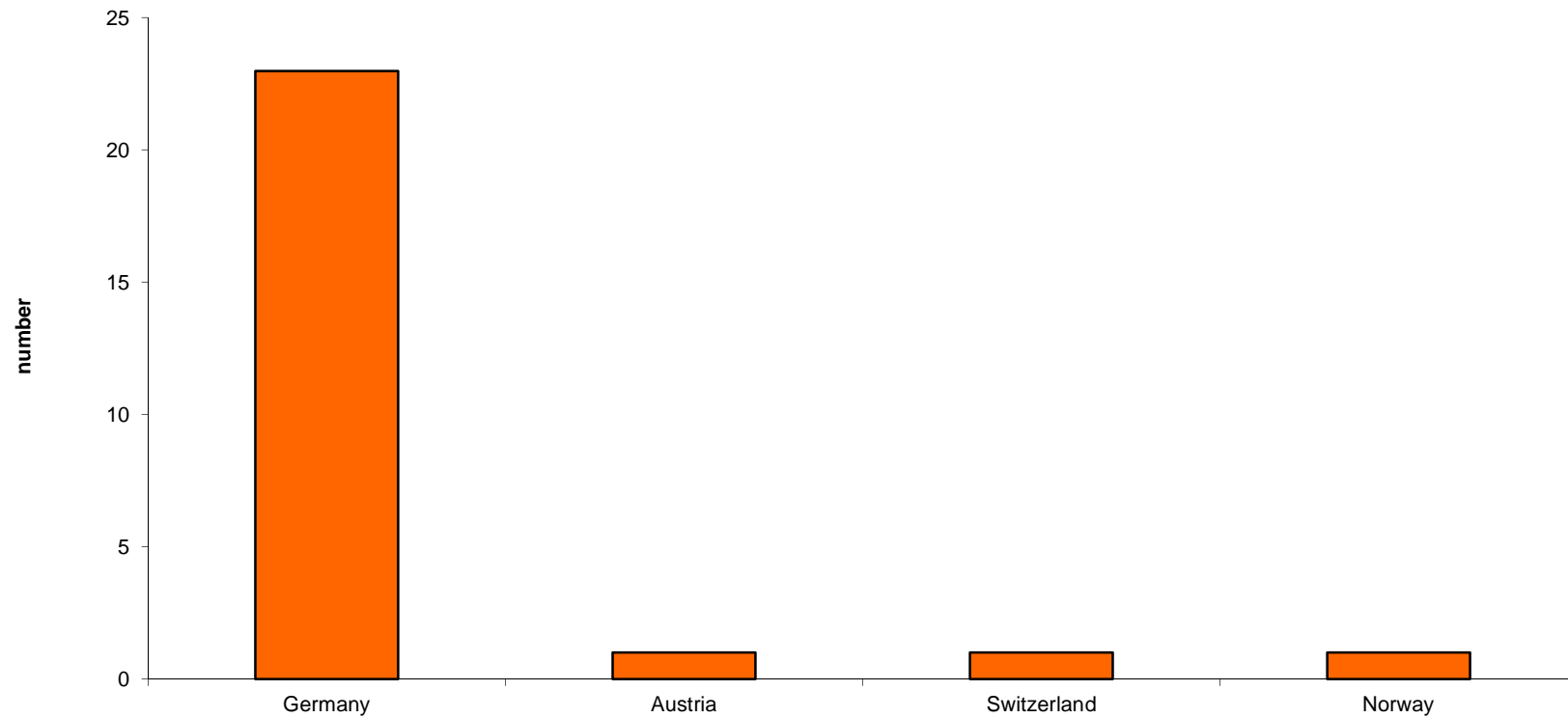
("face"[MeSH Terms]
 OR "face"[All Fields]
 OR "facial"[All Fields])
 AND epithesis[All Fields]

[See n](#)

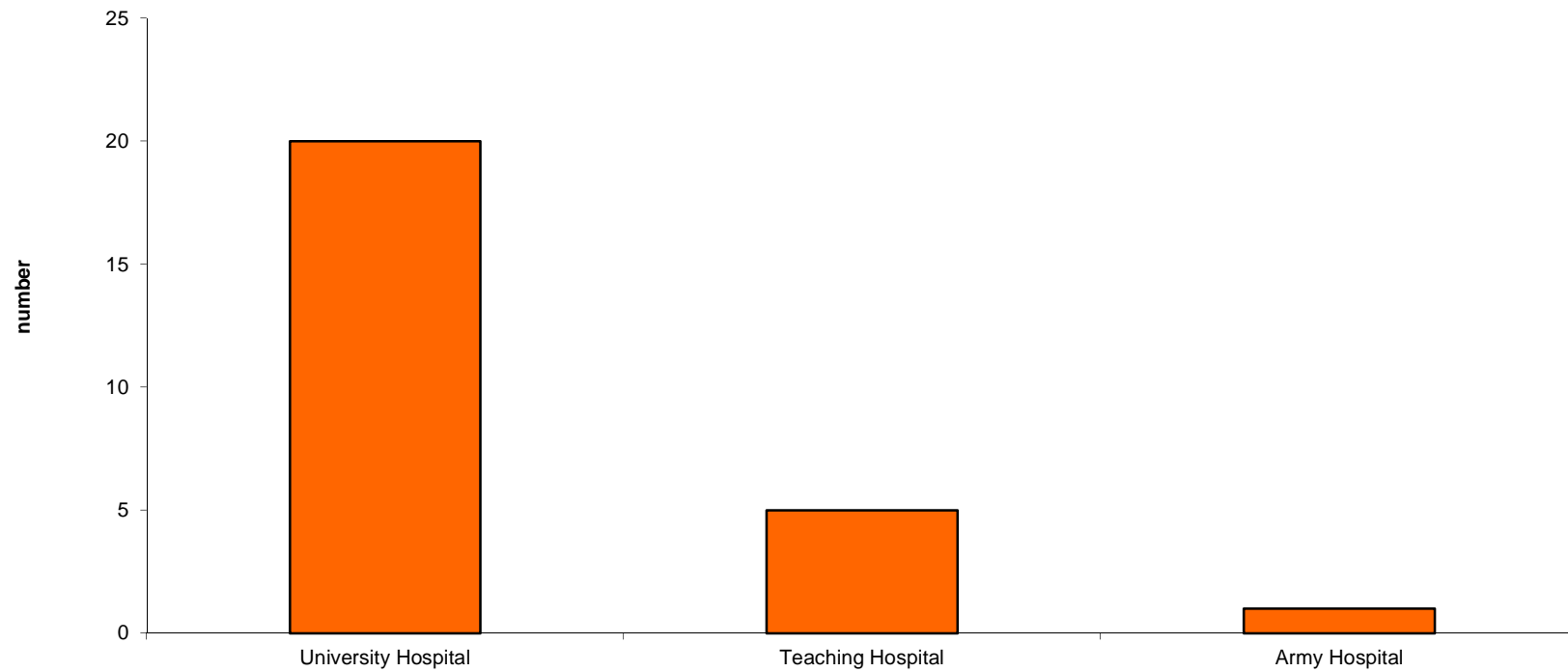
Recent Activity

- [Turn Off](#)
- Survival and complications of implants support craniofacial prosthesis: A sys: P
 - facial epithesis (47) P
 - facial emotion (12733) P
- [See n](#)

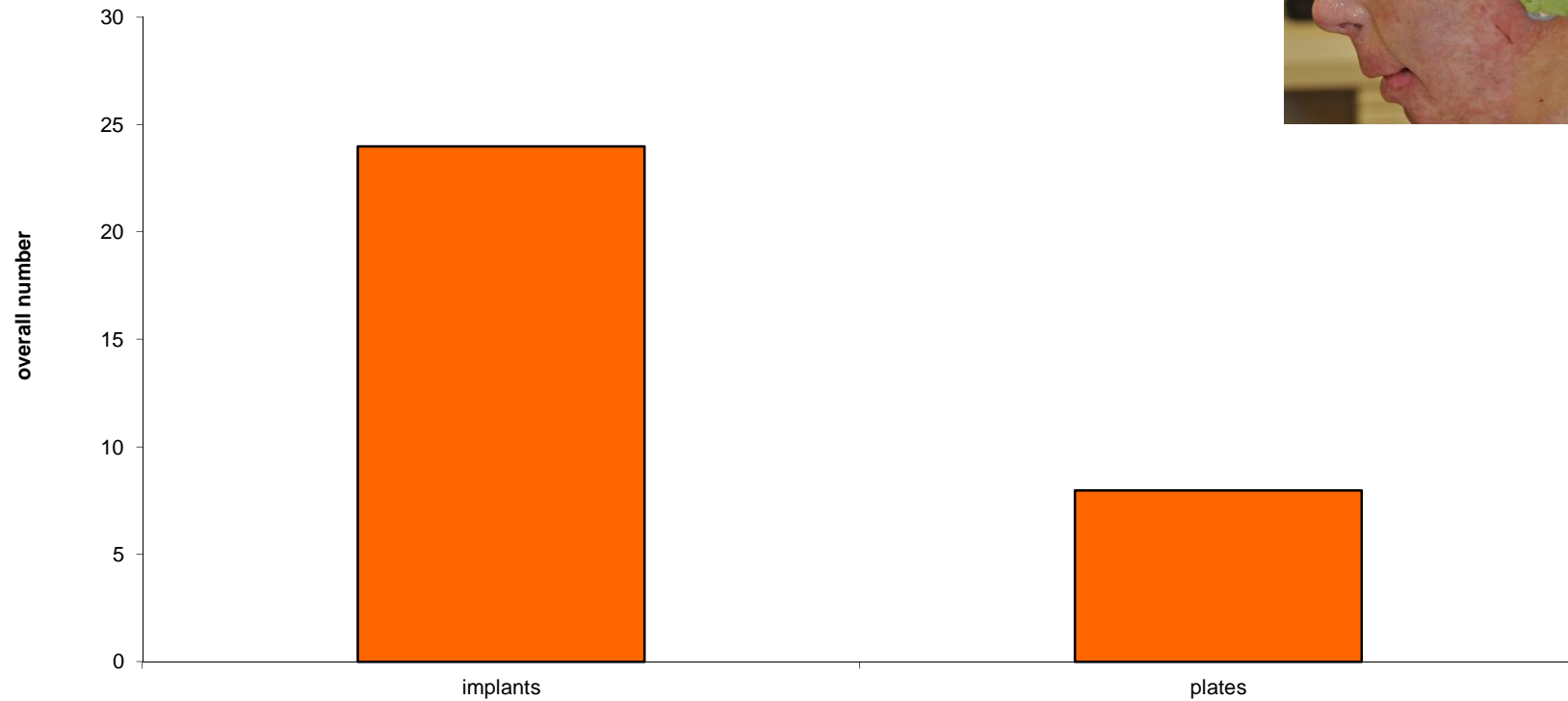
Teilnehmer



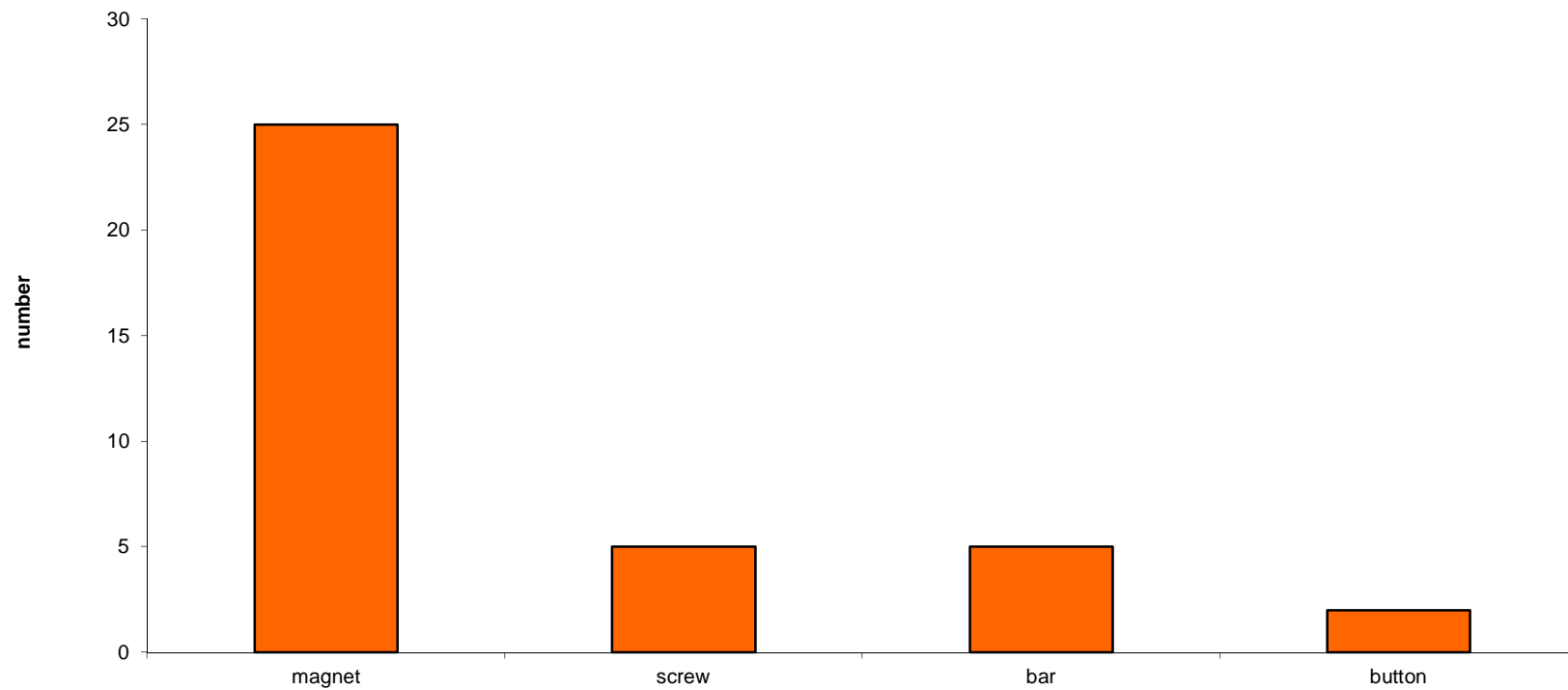
26 Kliniken



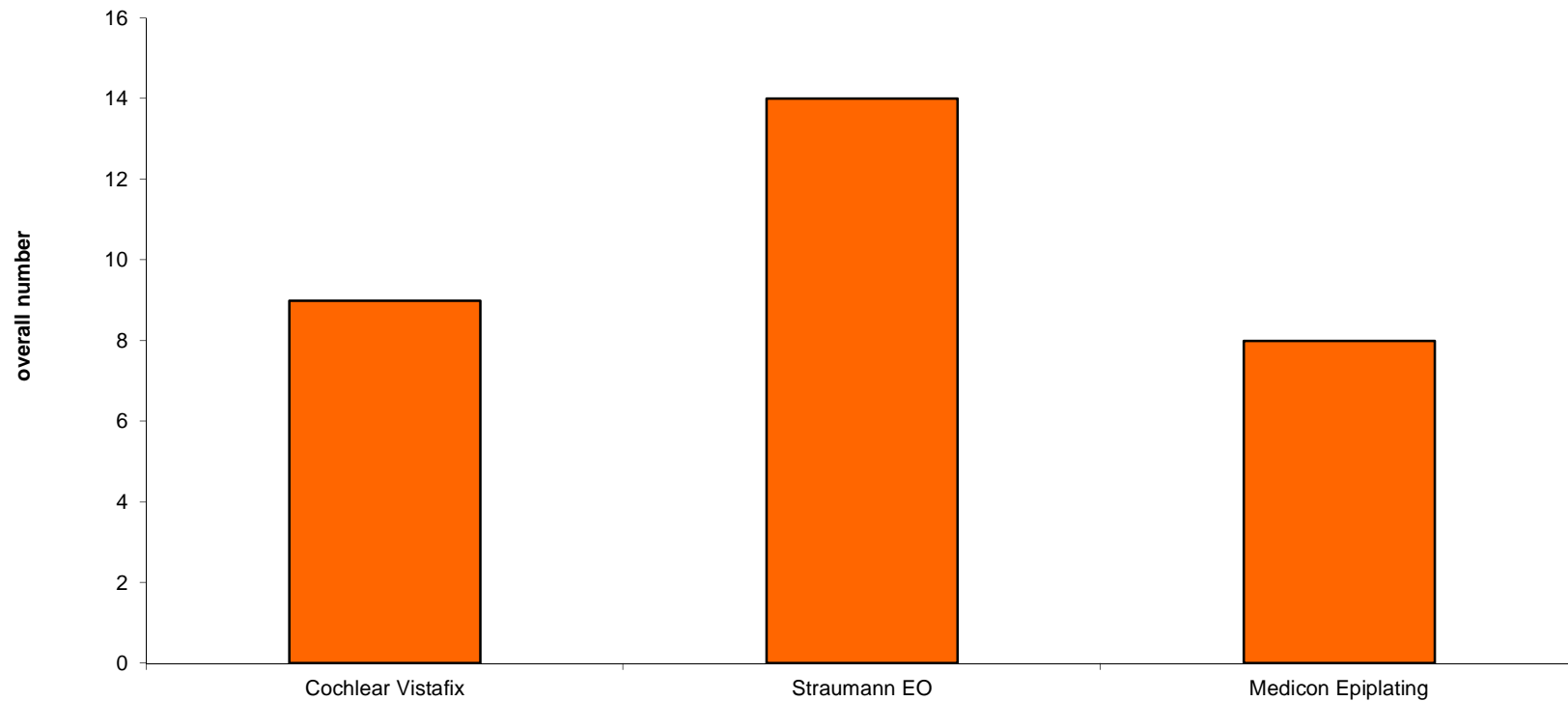
Primärverankerung



Sekundärverankerung

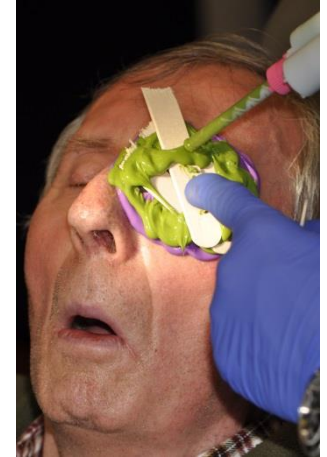


verwendete Systeme



Zusammenfassung

- “ Evidenz: 1 MC- Analyse
- “ Evidenz: 1 Review



Standard:

Implantatgetragene, magnetfixierte Epithese

LINK zur Originalpublikation unter pubmed:

➤ <https://www.ncbi.nlm.nih.gov/pubmed/26054445>



Vielen Dank

Thank you