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(54)	Title	<b>METHOD FOR TIMING A COLONOSCOPY WHEREIN A PICOSULATE COMPOSITION IS ADMINISTERED</b>
(56)	References Cited:	Jennifer A Flemming: "Split-Dose Picosalaxis Superior to Traditional Dosing for Colonoscopy Preparation - A Randomized Control Trial", Gastroenterology, 1 May 2011 (2011-05-01), page S-529, XP055038820, Retrieved from the Internet: URL: <a href="http://ac.els-cdn.com/S0016508511623585/5/1-s2.0-S0016508511623585-main.pdf?_tid=a a2d93f4-03bd-11e2-b55d-00000aacb361&amp;acdnat=1348212571_316c3af91e3db00a9d3d9240008c17 60">http://ac.els-cdn.com/S0016508511623585/5/1-s2.0-S0016508511623585-main.pdf?_tid=a a2d93f4-03bd-11e2-b55d-00000aacb361&amp;acdnat=1348212571_316c3af91e3db00a9d3d9240008c17 60</a> [retrieved on 2012-09-21], HERESBACH D ET AL: "Consensus in gastrointestinal endoscopy: preparation for full colonoscopy in 2011 ; Consensus en endoscopie digestive: préparation colique pour la coloscopie totale en 2011", ACTA ENDOSCOPICA, SPRINGER-VERLAG, PARIS, vol. 41, no. 3, 31 March 2011 (2011-03-31) , pages 145-152, XP019914287, ISSN: 1958-5454, DOI: 10.1007/S10190-011-0159-7, VANNER: "Timing and frequency of bowel activity in patients ingesting sodium picosulphate/magnesium citrate and adjuvant bisacodyl for colon cleansing before colonoscopy", CAN. J. GASTROENTEROL., vol. 25, no. 12, 2011, pages 663-666., JOE J TJANDRA ET AL: "Oral Sodium Phosphate (Fleet(R)) is a Superior Colonoscopy Preparation to Picoprep(R)(Sodium Picosulfate-Based Preparation)", DISEASES OF THE COLON & RECTUM, SPRINGER-VERLAG, NE, vol. 49, no. 5, 9 March 2006 (2006-03-09), pages 616-620, XP019388862, ISSN: 1530-0358, DOI: 10.1007/S10350-005-0323-2, JENNIFER A. FLEMMING ET AL: "Split-dose picosulfate, magnesium oxide, and citric acid solution markedly enhances colon cleansing before colonoscopy: a randomized, controlled trial", GASTROINTESTINAL ENDOSCOPY, vol. 75, no. 3, 1 March 2012 (2012-03-01), pages 537-544.e1, XP055038719,

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URL:[http://www.researchcore.org/publications/docs/bookletlayout\\_printingversion.pdf](http://www.researchcore.org/publications/docs/bookletlayout_printingversion.pdf) [retrieved on 2012-12-20]

Enclosed is a translation of the patent claims in Norwegian. Please note that as per the Norwegian Patents Acts, section 66i the patent will receive protection in Norway only as far as there is agreement between the translation and the language of the application/patent granted at the EPO. In matters concerning the validity of the patent, language of the application/patent granted at the EPO will be used as the basis for the decision. The patent documents published by the EPO are available through Espacenet (<http://worldwide.espacenet.com>) or via the search engine on our website here: <https://search.patentstyret.no/>

**Patentkrav**

1. Pikosulfat tarmsammensetning for anvendelse i en fremgangsmåte for tidsbestemmelse av en kolonoskopiprosedyre, hvor fremgangsmåten omfatter:
  - å administrere til pasienten en første pikosulfat tarmsammensetning dagen før prosedyren;
  - 5        å administrere til pasienten på dagen for prosedyren, en andre pikosulfat tarmsammensetning; og
  - å utføre prosedyren fra 3 timer til 1 time etter administrasjonen av andre tarmsammensetning;
- 10      hvor første og andre tarmsammensetninger omfatter natriumpikosulfat, magnesiumoksyd og sitronsyre.