To:		
Head of Paediatric Medicines European Medicines Agency		
Notification of discontinuate PIP Decision	ion of a paediatric d	evelopment which is covered by an agreed
Actives substances(s): Octenio	dine dihydrochloride	
Invented name: Not ap	plicable	
Latest Decision number(s):	1) P/0360/2016	
Corresponding PIP number(s):	1) EMEA-001384 PIP	01 12
Date of initial marketing autho	risation granted: Not a	applicable
Date of authorisation of new in	dication, pharmaceution	cal form or route of administration: Not applicable
Please note that development condition(s)/indication(s):	of the medicinal produ	ct above in the following
Skin disinfection		
☐ has been suspended/put on	long term hold (with	possible re start at a later time)
for the following reason(s): (tie	ck all that apply)	
☐ (possible) lack of efficacy in	adults	
☐ (possible) lack of efficacy in	children	
☐ (possible) unsatisfactory sa	fety profile in adults	
(possible) unsatisfactory sa	fety profile in children	
☐ commercial reasons (please	e specify: )	
manufacturing / quality pro	blems	
other regulatory action	(please specify:	) (e.g. suspension, revocation of M.A.)
☑ other reason	(please specify: Chan	nge of clinical development plan)
Please add a brief description ( suspension:	max 2000 characters)	of the reason(s) for the discontinuation /

The consideration to engage in this therapeutic area (and hence the PIP submission) was initiated voluntarily by the applicant. The applicant had planned to develop a cutaneous solution with octenidine dihydrochloride as the only active substance for skin antisepsis in premature neonates. The initial development program referred within the PIP was intended as a specific treatment for the (premature) neonatal population. Based on feedback by PDCO during the procedure the target population had been

expanded to a maximum age of 2 months. No development program in adults for this product was planned or is ongoing.

The pediatric development of octenidine dihydrochloride 0.1% was suspended in 2017 due to a changed clinical strategic focus by the applicant. Thus the project was halted at a very early pre clinical stage and no clinical studies have been conducted to this date. The applicant herewith also confirms that no marketing authorisation application for this product has been submitted.

Please note that if the PIP has been submitted as part of a marketing authorisation application in order to comply with the requirements of Article 7 of the Paediatric Regulation (as a condition of the

application, then there is a legal obligation to	marketing authorisation was granted based on this complete that PIP. The same applies if there has been a re the PIP was included in order to comply with the ulation.
Please confirm if any of the above applies to the	he PIP in question:
Yes □ No 🏻	
or the successful post-authorisation application. That obligation cannot be cancelled by a unilat must be completed, unless it is modified in agricultures or granting a full product-specific was with the Paediatric Regulation). Non-completion	Authorisation obtained at the end of that initial procedure in, as applicable, you are obliged to complete that PIP. Iteral decision, including by withdrawing the MA. Such PIF reement with the PDCO by removing all outstanding PIP aiver instead (upon relevant circumstances in accordance on of a binding PIP establishes noncompliance with the ch the European Medicines Agency has an obligation to
Name and signature of the PIP contact point:	Signature on file
Part	0.5-1
Date:	8 February 2021
Contact for inquiries from interested parties:	Schülke & Mayr GmbH
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