

APL-Imms

CEG child imms call/recall tool Introducing Version 2.0 – what's new?

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Helping practices to work smarter



- 70% of EMIS practices in North East London downloaded APL-Imms in the first four months
- Feedback: It has simplified the complex preschool immunisation schedule and is helping practices work smarter
- We've been listening to user feedback and collating ideas to improve the tool. Version 2 has:
 - New functions
 - Improvements for ease of use
 - Bug fixes
- SystmOne version still under development





What our users told us...

"If I could order patients by age in the Excel output that would be even more useful."

- Business manager, City & Hackney

"Really helpful, it highlights at a glance the outstanding children needing imms."

- GP, Barking & Dagenham



"Some practices are finding it challenging to export the list for Accurx can you make it easier?"

Call/recall coordinator,
Tower Hamlets

"There are some filters and fields we never use, you could get rid of those to make it simpler."

- Practice nurse, Tower Hamlets

"We have started using it and I must say this is an amazing tool!"

Practice administrator,
Newham

+ many more compliments and suggestions!



What's new in Version 2.0?



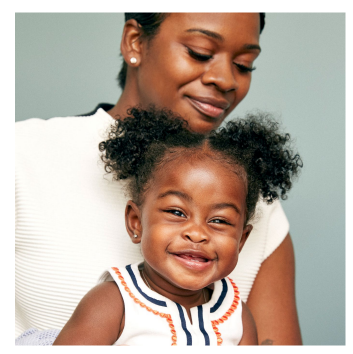
New functions

Three new filters added:

- Newly-registered children
- Previous immunisations declined
- 'Check record' (to look for unusual data that may need correcting)

Patient telephone number added (make calls without needing to leave the tool).

New output file can be used in Accurx (no need to import into EMIS and back out)





What's new in Version 2.0?

Clinical Effectiveness Group

Ease of use

Removed 'Start' button (one instead of two step process to load the tool)

Removed unnecessary items: Usual GP, gender, 2yo filter

Freeze panes function, to make scrolling easier

Improved Excel output:

- Children now in age order
- New column headers make it easier to record recall stages



