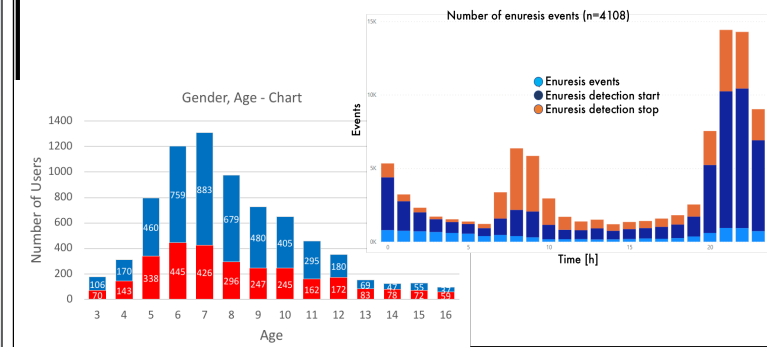


Innovative digital health enuresis solution for children

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Introduction & Methods

This study is based on 7,461 children's data, aged between 3-16 and suffering from enuresis (involuntary loss of urine) condition. Persistent enuresis often becomes a problem once a child has reached 3 years of age and continues to experience involuntary loss of urine at least twice a week over three consecutive months. This common problem affects 12% of all 3-16-year-olds and can be both frustrating and embarrassing to children and parents.



Results & Conclusions

The global data indicates that the average age at which users try an enuresis alarm is approximately 8 years old, and there is an almost equal divide amongst of 6 and 7-year-olds using the enuresis alarm solution Oopsie Heroes Plus. The gender division of (62% boys, 38% girls) correlates with research indicating a 2/3 vs. 1/3 division between boys and girls. Alongside, based on collected user feedback we see that after using the Oopsie Heroes Plus application and device children's enuresis frequency events decreased. From this we conclude that children using an enuresis alarm can learn to control their bladder during the day or at night. This is in keeping with the current research. The Oopsie Heroes Plus enuresis alarm demonstrates it is an effective system to 1. Discreetly collect enuresis event data 2. Provide an overview of events to parents/carers 3. Help children alert on time after an enuresis event takes place. This system can especially be of value to healthcare professionals and parents interested in understanding their patients/child's enuresis pattern.

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