

Minutes of the Meeting:

1. Nomenclature of medicine - Brand | Strength | Medicine Type | Number
2. Master table contains 5 medicine categories - Capsules, Tablets, Injection, Syrup and Others
3. Code is basically divided into 3 parts - Capsules, Tablets and Others (Comprising Syrup & Injection) and we apply replacements and transformations on each of them
4. We apply synonym to both master data and distributor data
5. Firstly, we match the exact medicine name (cosine similarity = 1) and would want max cases to exactly match after applying predefined replacements
6. Secondly, for the remaining medicines we will be calculate expected SKU brand and match with the master table SKU brand to reduce the search space
7. We will be getting ≥ 1 matches for the remaining medicines ($>90\%$ of max cosine match) which have exact SKU match
8. There are cases where SKU Brand is tbd in master table, we are applying cosine similarity with them at this stage
9. The remaining medicines will not have any matching in the master table