

i) → Patient 1 —————> 1 Address @ Maps ID  
Parent (Inverse) child (owning)

ii) → Doctor 1 —————> 1 Address @ Maps ID  
Parent (Inverse) child (owning)

iii) → Patient 1 <—————> \* Testimonial  
Parent (Inverse) child (owning)

iv) → Patient 1 <—————> \* Feedback  
Parent (Inverse) child (owning)

v) → Doctor 1 <—————> \* Feedback  
Parent (Inverse) child (owning)

vi) → Doctor 1 <—————> \* Blog  
Parent (Inverse) child (owning)

vii) → User 1 —————> 1 Doctor @ Maps ID  
Parent (Inverse) child (owning)

viii) → User 1 —————> 1 Patient @ Maps ID  
Parent (Inverse) child (owning)

ix) → Doctor 1 —————> 1 Qualification @ Maps ID  
Parent (Inverse) child (owning)

- x) → Doctor \*  $\longleftrightarrow$  \* language  
 Parent Parent # Link child table
- xi) → Patient 1  $\longleftrightarrow$  \* Cases  
 Parent (inverse) child (owning)
- xii) → Doctor 1  $\longleftrightarrow$  \* Cases  
 Parent (inverse) child (owning)
- xiii) → Cases 1  $\longleftrightarrow$  1 Invoice @ Maps 10  
 Parent (inverse) child (owning)
- xiv) → Cases 1  $\longleftrightarrow$  \* Opinion  
 Parent (inverse) child (owning)
- xv) → Cases 1  $\longleftrightarrow$  \* Notification  
 Parent (inverse) child (owning)
- xvi) → Cases \*  $\longleftrightarrow$  \* Symptoms  
 Parent (owning) Parent (inverse owning)
- xvii) → Cases \*  $\longleftrightarrow$  1 Disease  
 child (owning) Parent (inverse)
- xviii) → Doctor \*  $\longleftrightarrow$  1 Specialization  
 Parent (owning) child (inverse)
- xix) → Disease 1  $\longleftrightarrow$  1 Specialization