FMD SCOPE							For FMD packs - Should Human readable PC and SN be on pack?					FOR non FMD PACKS
							Is pack > 10 cm? (3)		Is pack < or = 10 cm? (3)	1		
CHARACTERISTICS (8) n							==> Obliged to put on pack		==> Not obliged to put on pack	Can I put a	Can I put a	GTIN OR CNK (6)
					Compulsory ATD? (0)	Compulsory 2D-Matrix with UI ?	Possible to put adjacent (5) ? => PC and SN adjacent	Not possible to put adjacent (5) ? => free to put on wathever place/ panel (3)	No obligation but if possible and willing to do => free to put on whatever place/ panel	2D-Matrix without UI?	liniair code?	COMPULSORY ACCORDING TO RIZIV RULES
Rx - product	on white list	reimbursable	not bearing code today	1	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	COMPULSARY
			bearing code today (7)	2	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	COMPULSARY
		not reimbursable	not bearing code today	3	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	FREE
			bearing code today (7)	4	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	FREE
	not on white list	reimbursable	not bearing code today	5	Y	Y				N	Y	IS AN FMD PACK
			bearing code today (7)	6	Y	Y				N	Y	IS AN FMD PACK
		not	not bearing code today	7	Y	Y				N	Y	IS AN FMD PACK
		reimbursable	bearing code today (7)	8	Y	Y				N	Y	IS AN FMD PACK
NON Rx - product	on black list	reimbursable	not bearing code today	9	Y	Y				N	Y	IS AN FMD PACK
			bearing code today (7)	10	Y	Y				N	Y	IS AN FMD PACK
		not reimbursable	not bearing code today	11	Y	Y				N	Y	IS AN FMD PACK
			bearing code today (7)	12	Y	Y				N	Y	IS AN FMD PACK
	not on black list	reimbursable	not bearing code today	13	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	FREE
			bearing code today (7)	14	VOL	Y				N	Y	IS AN FMD PACK
		not	not bearing code today	15	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	FREE
		reimbursable	bearing code today (7) (8)	16	VOL	N	NA - not in FMD	NA - not in FMD	NA - not in FMD	Y	Y	FREE
(0) (0) = y''	aluntary											
(0) VOL = VOLINARY $(1) N = NO Y=YFS$												
(3) Is the sum of the two largest dimensions of the pack >10 cm?												
(4) Is the som of the two largest dimension of the pack > or = 10 cm?												
(5) Adjacent = just above, left, right or under the 2D matrix												
(6) For non FMD packs recommanded to evolve from CNK code and liniair bar code to GTIN and 2D matrix for harmonisation in the market. => content of 2D martrix will be : PC + LOT + EXP. Remark : SN is NOT allowed out of scope products.												
(7) Denomi	nation 'bearin	ig code today' w	ill evolve in the futur to 'bea	aring a pu	blic price"							
(0) Come o	ana / namahina		ا مونطنه معالم المعال									

(8) Some cases / combinations are be purely theoritical