



The timeline of Kintape technique and producing equipment

Record on 2nd, Nov, 2016

		1 .	- ·	B 11:	G .	Record on 2 , Nov, 2010
Time	Pro	oducts	Equipment	Public activities	Seminar	Put into practice
2004	•	R&D of EAB				
2005	•	Confirm the specification of EAB	Success in concentric selvage device			
2006	•	Success to Produce the EAB samples	Success in the cutting device			
2007	•	Optimize the technique of producing EAB	Success in the first generation device of EAB after treatment			
2008	•	EAB cloth material Industrialization Start to OEM service for Kinesiology tape				
2009	•	Glue coated for EAB has been industrialization (Patent) Producing industrialization of DL-1 series kinesiology tape Producing industrialization of EAB	after treatment (patent)			
2010	•	Success in R&D of DL-2 Acrylic glue	Success in technique of coating glue with natural holes (Classified)	• Strat to physical therapy by tapes for normal people (3 months)		
2011			Success in auto-tracked technique for unstressing cutting (High Classified)	 Start to do public activities in community More than 15 times, not only therapy but also sports strengthen and safety 	Seminar of kintape technique for Yancheng city general administration of sports	
2012	•	Success in DL-2 cloth material(patent) Start to R&D of Golden titanium Success in Kintape EASY type	 Success in the third generation of after treatment which is water only Start to R&D of Kintape producing equipment Success in Coating EAB max 6 lines per time (High Classified) Success in with the same tension force no matter if the same diameter or not Success in the device of auto rolling after cutting (still ahead of some company even we don't use now) 	More than 30 times (sports activity included)	Seminar of Kintape for skating sports	 DL BangNiTie Rehabilitation Center – Qinye District DL Rehabilitation Center – Feilong Park
2013	•	Start to R&D the DL-3 Acrylic glue Success in Han's tape (Patent) Mature producing for H-EAB	 Success in device of coating the wave surface glue Success in device for cutting with air knife Success in no stressing for putting the cloth 	More than 30 times (sports activity included) and donate twice	Seminar of kintape in Qingdao	DL BangNiTie Rehabilitation Center- Jiulong District

DLbandage.com PainReliefTape.com





_				
	 Success in Negative Kinesiology tape 			
2014	 Success in DL-3 Acrylic Glue 	 Success in device of waving network structure 	 Regulation for public activities 	Summing up for 6 principles
	• Success in nano golden (Patent)	• Success in Coating the Acrylic glue (High		● Book <dl bangnitie="" th="" –<=""></dl>
	 Start to R&D of biological material 	Classified)		applications of regular
	• Success in Sodium alginate Kintape (patent)	• Start to R&D device of straight cutting		symptoms> - Chinese version
	Success in Far infrared ray Kintape	 Success in optimize Rolling devoice for 		Han's Method usage for
	 Success in Uvioresistant Kintape 			Retail
	• Success in R&D of DL-3G Acrylic glue			Application manual and
	(Classified)			video
	Start to R&D Kintape-1 Cloth material			
2015	Success in wound spray	Success in device of cutting shapes (Classified)	Seminar of Kintape technique in	● Book <principles and="" center="" dl="" jiuzhou<="" rehabilitation="" th="" –="" ●=""></principles>
	Success in Sodium alginate First aid band		CHINA	Practice of kintape> Chinese district
	(without the thin film between wound and	Classified)	 Seminar of Kintape technique for 	version published
	band, which is much different to others)	Classificati	Chongqing city education	
	 Success in facial mask (no need to wash) 		department	parts
	 Success in DL-3 Kintape 		 Seminar of kintape technique for 	
	Kintape-1 published		Anhui city general administration	30 applications
	Start to R&D of Kintape 2 Start to R&D of Kintape 2		of sports	
	• Start to R&D of Kintape 2 • Start to R&D of Kintape 3		• 10-thousand-Kilometer Public	
	 Start to R&D OL-4 Acrylic Glue 		activities	
	 Start to R&D DL-4 Actyric Glue Success in complexing nano golden and 		activities	
	tombarthite			
	• Published TT app			
	Success in Kintape EASY Type			
	• Kintape quality research in MEDCIA Fair			
201.5	(Top quality)			
2016	• Success in DL-4 Acrylic glue (High	 Start to R&D package robot 	• Sky-Sharing Service Community	
	Classified)		of Daqing city	in college
	• Success in Kintape-1 (Patent)			Seminar of kintape technique
	• Success in Kintape-2 (Patent)			in medical field
	• Success in Kintape-3 (Patent)			Seminar of kintape technique
	• Start to R&D Kintape-4			in fitness
	• Success in Duoling Cream (High Classified)			Seminar of kintape technique
	 Success in New package (Patent applied) 			in Health Recovery
				● Book <principles and<="" th=""></principles>
				practice of kintape>
				English version published
				● Book <principles and<="" th=""></principles>
				practice of kintape> 2
				Chinese Version published

DLbandage.com PainReliefTape.com