

## 35% Off Baby Carrier Testing Service\*



Endless cases of baby carrier product recalls in Europe and the United States have prompted manufacturers, traders and buyers to be more and more cautious towards the safety risk assessment and quality control of baby carriers. Whether it is the general requirements (such as sharp points, sharp edges, small parts, locking devices, flammability, and warning labels) or performance requirements (mainly including leg openings, strength of dynamic and static load fasteners, belt retention, etc.) for a product, it is necessary to strictly follow the requirements of the safety standards to ensure that the product can be freely circulated in the market.

STC has accumulated decades of testing experiences and capabilities in quality and safety testing of baby products. We can provide one-stop testing services for your baby carrier products so as to meet the requirements for global market access, improve the quality and safety of your products, and enhance their competitiveness in the market.

Region / Standard	Europe	United States
Baby Carrier (Hard)	EN 13209-1	ASTM F2549
Baby Carrier (Soft)	EN 13209-2	ASTM F2236, 16 CFR 1226#

#16 CFR 1226 is for upright-style, soft baby carriers, but not for baby's hanging bags

Meanwhile, STC can provide comprehensive services such as material's chemical pre-testing and label evaluation for baby carrier products, as well as improvement suggestions and solutions for finished products, to help you ensure the quality of products with the highest efficiency.

\*Limited offer – valid until October 31, 2019

For more details, please contact us at:

STC (USA)	+1 862 229 6388	✉ usstc@stc.group
STC (Hong Kong)	+852 2666 1895/+852 2666 1817	✉ hktcd@stc.group
STC (Dongguan, China)	+86 769 8811 9888 ext 8321	✉ dgtcd@stc.group
STC (Shanghai, China)	+86 21 5219 8248 ext 8227	✉ shtcd@stc.group

