Article Type	Examples	Carry-On Bag	Checked Bag	Additional Information
				* Limitations:
Alcohol (More than 3.4 oz)		No	Yes*	<ul> <li>Less than 70% alcohol content (140 proof)</li> <li>Must be in unopened retail packaging</li> <li>For carry-on baggage, liquids must comply with TSA 3-1-1 rule for carrying liquids</li> <li>Alcohol between 24% (48 proof) and 70% (140 proof) in checked baggage is limited to five (5) liters per passenger</li> <li>Passengers may not consume their own alcohol while on board</li> </ul>
				* Ammunition limitations:
Ammunition		No	Yes*	<ul> <li>Up to a total gross weight 11 (eleven) pounds per passenger</li> <li>Must be in the manufacturer's original container or equivalent container specifically designed to carry ammunition and container must provide sufficient cartridge separation</li> <li>Only cartridges up to 19.1 mm (0.75 caliber) or shotgun shells may be accepted for transport</li> </ul>
Biohazards and	Animal or human			
Infectious Substances	organs, tissues, blood, blood products, human cells, materials containing pathogens, etc.	No	No	
Camping and Outdoor Equipment	Animal repellent (bear deer spray), camp stove fuel, seam sealers for tents, strike anywhere matches, emergency flares, etc.	No	No	Forbidden from transport. Includes all flammable solids, liquids, and gases, including, but not limited to: butane, propane, kerosene, gasoline, hexamine, etc. "Strike Anywhere" matches and lighter fluid are forbidden from transport.
Compressed Gases / Pressurized Containers	Avalanche rescue backpack, personal oxygen tanks, scuba tanks, paintball guns, etc.	No	No	Pressurized tanks/cylinders, including liquid/ compressed oxygen cylinders* and chemical oxygen generators are forbidden from transport. Products such as "canned oxygen," "recreational oxygen" and "flavored oxygen" are also forbidden.  * Portable oxygen concentrators (POCs) may be carried in carry-on baggage or checked baggage. Please visit Allegiant FAQ's for additional information, forms, and requirements.
Dry Ice		Yes*	Yes*	Customer Service Agent must be notified during check-in.
				* Limitations:
				<ul> <li>May not weigh more than 5.5 lbs. (2.5 kg) per package and per passenger</li> <li>Must NOT be in an air-tight container. Styrofoam or other plastic foam containers are not acceptable for items that may leak during transport</li> <li>Package must be marked with: <ul> <li>"Dry ice" or "carbon dioxide," solid</li> <li>Net weight of dry ice</li> </ul> </li> </ul>
				Content of package

Article Type	Examples	Carry-On Bag	Checked Bag	Additional Information
Electronic Devices  4	Batteries (dry cell), spare	Yes	Yes	Includes typical non-lithium dry batteries (alkaline, nickel metal hydride, nickel cadmium, etc.) in the most common sizes: AA, AAA, C, D, button cell, 9-volt, etc. Batteries must be protected from damage.
	Batteries (lithium), spare	Yes*	No	Batteries with more than 160 watt-hours are forbidden from transport. Damaged or recalled batteries are forbidden from transport.  * Limitations:  • Must be protected from damage and short circuit • Protection methods include: leaving the batteries in their retail packaging, covering battery terminals with electrical tape, using a battery case, using a battery sleeve/pocket in a camera bag, or putting them snugly in a plastic bag or protective pouch  * Size limits for lithium batteries:  • Lithium metal (non-rechargeable) batteries: 2 grams of lithium per battery  • Lithium ion (rechargeable) batteries: rating less than 100 watt hours (Wh) per battery (20 maximum)
	Batteries (wet cell), spare	No	No	Exception for wheelchairs or assistive device. Please see "Mobility Aids" section. Forbidden from travel otherwise.
	Battery-powered lighters	Yes*	No	<ul> <li>* May be carried in carry-on baggage or on your person only when the device is protected from accidental activation.</li> <li>Protective measures:</li> <li>• Removing the battery</li> <li>• Placing the lighter into a protective case</li> <li>• Using a protective cover, latch, or locking device on the activation button</li> </ul>
	Drones	Yes*	Yes*	Batteries, fuel cells, and parachute systems must be removed from the drone in order to be accepted for transport. Owners should consult their operator manuals prior to traveling.  * Limitations:  A. Carry-on Baggage:  • Lithium battery does not exceed 100 watt hours (Wh)  • Any signal transmitting capabilities must be able to be turned off  B. Checked Baggage:  • Lithium battery must be removed and carried in the aircraft cabin  • Lithium battery does not exceed 100 watt hours (Wh)

Article Type	Examples	Carry-On Bag	Checked Bag	Additional Information
Electronic Devices	Electronic smoking devices (cigars, e-cigarettes, pipes, vapor, etc.)	Yes*	No	* May be carried in carry-on baggage or on your person. These items are not allowed to be used onboard any flight, nor may they be recharged while on the aircraft.
	Hoverboards / Self-balancing devices	No	No	Forbidden from transport. Includes, but is not limited to: electric skateboards, balance gliders, hoverboards or self-balancing boards, etc.
	Portable electronic devices	Yes*	No	<ul> <li>* Must be transported in carry-on baggage or on your person. Includes, but is not limited to: cameras, phones, laptops, tablets, hand-held games, watches, etc.</li> <li>Damaged or recalled batteries and devices are forbidden from transport.</li> </ul>
	Smart bags / Smart luggage	Yes*	Yes*	* Limitations:  A. Carry-on Baggage:  Lithium battery does not exceed 100 watt hours (Wh)  Any signal transmitting capabilities must be able to be turned off  B. Checked Baggage:  Lithium battery must be removed and carried in the aircraft cabin  Lithium battery does not exceed 100 watt hours (Wh)
Explosives	Fireworks, firecrackers, gun powder, signal flares, sparklers, and other explosives	No	No	Forbidden from transport.
Flammable Aerosols, Liquids, Solids	Glues, lubricants, mace, pepper spray, tear gas, oils, paints and paint solvents, spray paints, laundry starch, cooking sprays, self-heating meals or drinks such as MREs, etc.	No	No	Containers, equipment, and engine parts that contain residual fuel or fuel vapors are also forbidden from transport.
Hair Curler / Hair Dryer		Yes*	No	Curling irons, hair straighteners, and hair dryers that require an electrical outlet are not restricted.  * Gas refills for such curlers are not permitted in carry-on or checked baggage.  * Cordless curling iron limitations:  • Safety cover must be securely fitted over the heating element  • Device must have sufficient means to protect against accidental activation

Article Type	Examples	Carry-On Bag	Checked Bag	Additional Information
Household Articles	Bleach, drain cleaners, paint thinners, other corrosive or caustic items	No	No	
Lighters / Matches	One (1) packet of safety matches or one (1) common lighter carried on your person	Yes	No	
Magnetic / Radioactive Materials		No	No	
Medical Devices	Implanted medical devices (pacemakers or similar devices), radio-pharmaceuticals that have been injected or ingested, mechanical limbs or prosthetic devices	Yes	Yes	Nonflammable cylinders/gas cartridges worn in mechanical limbs or prosthetic devices are approved for transport. Spare cylinders/cartridges may be carried in carry-on or checked baggage.
Mobility Aids	Spillable battery	No	Yes*	<ul> <li>* Limitations:</li> <li>Battery must not contain any defects</li> <li>Must have an effective means of preventing accidental activation</li> <li>Battery must be securely attached to the device and in an enclosed, protective housing</li> <li>When it is not possible to stow the device in an upright position, the battery must be removed and placed in a battery box</li> </ul>
	Non-spillable battery	No	Yes*	<ul> <li>* Limitations:</li> <li>Battery must not contain any defects</li> <li>Must have an effective means of preventing accidental activation (On/Off switch, key turned to off and removed, etc.)</li> <li>Battery must be securely attached to the device in an enclosed, protective housing</li> <li>When it is not possible to stow the device in an upright position, one of the following must occur:</li> <li>a. Disconnect the battery cables</li> <li>b. Protect the battery from short-circuiting</li> </ul>

Article Type	Examples	Carry-On Bag	Checked Bag	Additional Information
Mobility Aids  L	Lithium-ion battery (collapsible)	Yes*	No	* Limitations:  • Battery must not contain any defects  • Battery must be removed from the device and carried as a carry-on  • Battery must be protected from short-circuit (placement in original retail packaging, taping over exposed terminals, etc.)  • Battery rating cannot exceed 300 watt-hours (Wh)  • Up to two spare batteries may be carried. Each cannot exceed a rating of 100 watt-hours (Wh)
	Lithium-ion battery (non-collapsible)	No	Yes*	<ul> <li>* Limitations:</li> <li>• Battery must not contain any defects</li> <li>• No watt-hour (Wh) limitations when battery remains in an enclosed, protective housing</li> <li>• Battery must have an effective means of preventing accidental activation (On/Off switch, key turned to off and removed, etc.)</li> </ul>
	Lithium metal battery	No	No	Forbidden from transport.
Poisons	Rat poison, ant spray, weed killer, grass killer, etc.	No	No	
Toiletries and Medicinal Articles	Rubbing alcohol, perfume and cologne, nail polish and remover, hairspray, shaving cream, sunscreen, insect repellent, etc. Instant ice packs (using ammonia nitrate)** and hand warmers, toe warmers, body warmers	Yes*	Yes*	Passengers should verify that the product is a nonflammable aerosol and does not have any other hazard indicators (e.g. poison, toxic, corrosive, oxidizer).  * Medicinal and toiletry article limitations:  • For carry-on baggage, liquids must comply with TSA 3-1-1 rule for carrying liquids  • Quantity total of 2 kg (70 oz) or 2 L (68 fl-oz) per passenger  • Capacity of each container may not exceed 0.5 kg (18 oz) or 500 ml (17 fl-oz)  ** Permitted in checked or carry-on baggage when used for medical purposes.  Tip: If it does not touch your body when you use it, then it likely does not qualify for the medicinal & toiletry article exception.