



THE ABCD, INC

TRANSPORTATION CAPABILITY STATEMENT

About Us:

50 years' worth of experience working in the transportation sector. We are devoted to offering our customers in the state of Ohio the best possible service at the most reasonable cost. Dedicated to providing on-time transportation service, ABCD Transportation is a non-emergency medical transportation provider. ABCD has the capacity to design transportation services around around company needs, including transporting people and courier services

Core Competencies

- ✔ Non-emergency Medical Transportation

Our vehicles are secure, modern, clean, and designed with senior passengers in mind; they have easy entry and exit, comfortable seats, plenty of windows, and climate control. Every day, we transport 100 clients on average throughout Ohio. Additionally, all of our drivers are CPR and First Aid certified. ABCD Transportation services carry passengers who require a ride to appointments for non-emergency medical procedures such as, dialysis, optometrist/Lasik surgery, physical therapy, dental appointments, outpatient/day surgery, and prescription drug pick-up.



Contact Us



(330) 455 - 6385



<https://theabcdinc.com/>



TRANSPORTATION



STAFF & VEHICLES

- Drivers: 15
- Wheelchair Vehicles: 14
- Vans: 3
- Cars: 2

NAICS & PSC CODES

DUNS: 084501915

CAGE: 61ON3

EIN: 23-7362592

NAICS: 81 3319

SIC: 83990101

PAST PROJECTS

- Contracted with Aultman Alliance Community Hospital providing discharged transportation for clients returning home.
- Contracted with Community Treatment Correction Center to provide transportation to job sites and other centers.
- Contracted with Dawson to provide work transportation in Dover, New Philadelphia in the Ohio area.
- Contracted with Premier Building Solutions to transport injured employees to the emergency centers

KEY CLIENTS

- Stark County Jobs and Family Services.
- Akron Canton Area on Aging and Disabilities Direction Home.
- Stark Area Regional Transit Authority (SARTA).
- City of Canton
- Dialysis Center