AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: [www.GSAAdvantage.gov](http://www.GSAAdvantage.gov).

Multiple Award Schedule

FSC Group: Professional Services Training    FSC Class: 6910

Contract # GS-00F-281DA

Contract period is from September 16, 2016, through September 15, 2026

**DriveSafety, Inc.**
12855 South Minuteman Drive
Draper, UT 84020-9205
Phone: (801) 266-4510
Fax: (801) 266-4940
[http://www.drivesafety.com](http://www.drivesafety.com)

Contact for Contract Administration: Steven Hallmark
shallmark@drivesafety.com

DriveSafety, Inc, is a small business

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Price list current as of Modification: PO-0009    Effective: November 30, 2021

Prices Shown Herein are Net (discount deducted)
CUSTOMER INFORMATION

Contract No.: GS 00F281 DA
Taxpayer Identification No.: 20-0356558
DUNS: 784663879
CAGE Code: 5H4X5

la. Special Item Numbers (SIN) awarded:

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>333318TDTM</td>
<td>Off-the-Shelf Training Devices and Training Materials</td>
</tr>
</tbody>
</table>

lb. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply:

SIN 333318TDTM: Adaptive Hand Controls $1,196.98

lc. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. Not applicable

2. Maximum order: $1,000,000.00

3. Minimum order: $100

4. Geographic coverage: Domestic

5. Point of production: DriveSafety, Inc., Salt Lake City, Utah

6. Discount from list prices or statement of net price: Prices shown herein are net (discount deducted).

7. Quantity discounts: 5% Discount on orders > $250,000

8. Prompt payment terms: No additional discounts for prompt payment (Net 30 days). Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
9. Foreign items (list items by country of origin): None

10a. Time of delivery: Standard orders are shipped by ground - delivery in 60 days for the CDS Clinical Systems.

10b. Expedited delivery: Not available.

10c. Overnight and 2-day delivery: Not available.

10d. Urgent Requirements: Contact DriveSafety, Inc. for possible schedule adjustments.

11. F.O.B. point: Destination

12a. Ordering address: DriveSafety, Inc., 12855 South Minuteman Drive, Draper, UT 84020-9205

12b. For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3

13. Payment address: DriveSafety, Inc., 12855 South Minuteman Drive, Draper, UT 84020-9205

14. Warranty provision: All products carry a guarantee against any defect in craftsmanship for one full year.

15. Export packing charges: N/A

16. Terms and conditions of rental, maintenance, and repair (if applicable): N/A

17. Terms and conditions of installation (if applicable): N/A

18. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

18b. Terms and conditions of any other services (if applicable): N/A

19. List of service and distribution points (if applicable): N/A

20. List of participating dealers (if applicable): N/A

21. Preventive maintenance (if applicable): Included in multi-year Support & Maintenance contracts

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A
22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.)

23. Unique Entity Identifier (UEI) Number: KED3H6NYF943  DUNS: 784663879

24. Notification regarding registration in the System for Award Management (SAM) database.  Registered

**CDS-200 Clinical Simulator**

Description – The CDS-200 is a highly capable, fully integrated clinical driving simulation system mounted on an electric lift table and incorporating all key driver controls and cueing systems including an authentic automotive steering wheel, pedals and live instrument cluster with speedometer and turn signals. This system is highly adjustable to fit all sizes of patients. Physical adjustments include gas and brake pedal assembly that adjusts forward and back; tilt steering wheel that also adjusts forward and back, and electrically adjustable table height to allow use for all sizes of wheelchairs. Simulator control is handled through a 10” tablet with an easy to use interface with built-in clinician instructions and a printer is included for printing scenario results. The system also includes a vinyl, non-rolling chair. An optional Sure-Grip hand control package is available.

**CDS-200 Clinical Simulator**

$29,919.45

This price includes the following deliverables:
➢ System with Vection runtime software, 1 host computer and 3 channel computers, 1 operator tablet with 3 19" LED displays
➢ SimClinic® Library Phases I and Phase II
➢ Shipping, installation, and on-site operations training
  ➢ 1 year warranty
  ➢ 1 year support and maintenance

**CDS-200 Options**
Support & Maintenance - each additional year: $2,493.70
(first year included in system purchase price)

Additional Phases of the SimClinic® Library
SimClinic® Library Phase III: $3,491.18
SimClinic® Library Phase IV: $3,491.18

**Adaptive Equipment Package:** $1,196.98
3 styles of specially-integrated interchangeable Sure-Grip 3-in-1 hand controls for gas and brake and a steering wheel spinner knob

**CDS-250 Clinical Simulator**

Description – The CDS-250 clinical driving simulator provides an authentic automotive control environment based on Ford Focus interior components and other upgraded hardware. In addition to its real dash and live instrument cluster with analogue speedometer and turn signals, this system includes a functional car stereo with radio, CD player and MP3 input and working one-speed fan for air control. CDS-250 and features a comfortable and highly adjustable driver seat with armrests, power height adjustment, and large ranges of fore-aft and recline adjustment. Featured on this system is DriveSafety’s sturdy Transfer Frame, which simulates a car’s A and B pillars and roofline for patients who need to practice transferring in and out of a car from their wheelchair.
CDS-250 Clinical Simulator $58,851.39
This price includes the following deliverables:

➢ System with Vection runtime software, 1 host computer with 3 video outputs, 1 operator tablet with 3 19” LED display. Includes a stowable, integrated left-foot accelerator.
➢ SimClinic® Library Phases I, II, III & IV
➢ Shipping, installation, and on-site operations training
➢ 1-year warranty
➢ 1-year support and maintenance

CDS-250 Options
Support & Maintenance - each additional year: $2,493.70
(first year included in system purchase price)

Adaptive Equipment Package: $1,196.98
3 styles of specially-integrated interchangeable Sure-Grip 3-in-1 hand controls for gas and brake and a steering wheel spinner knob

CDS-250W Clinical Simulator

Description – The CDS-250W provides an authentic automotive control environment based on Ford Focus interior components and other upgraded hardware. In addition to its real dash and live instrument cluster with analog speedometer and turn signals, this system includes a functional car stereo with radio, CD player and MP3 input and one-speed fan control. The CDS-250W features a comfortable and highly adjustable driver seat with armrests, power height adjustment, and large ranges of fore-aft and recline adjustment. This system includes DriveSafety’s sturdy Transfer Frame, which simulates a car’s A and B pillars and roofline for patients who need to practice transferring in and out of a car from their wheelchair. Full wheelchair accessibility is made possible in the CDS-250W by its detachable seat platform and electrically height adjustable driving console that can fit virtually any height wheelchair.
CDS-250W Clinical Simulator $82,037.83
This price includes the following deliverables:

➢ System with Vection runtime software, 1 host computer and 3 channel computers, 1 operator tablet with 3 19” LED displays, electric lift for height adjustment for any wheelchair
➢ SimClinic® Library Phases I, II, III & IV
➢ Shipping, installation, and on-site operations training
➢ Adaptive Equipment Package. Includes 3 styles of specially-integrated interchangeable Sure-Grip 3-in-1 hand controls for gas and brake and a steering wheel spinner knob. Includes a stowable, integrated left-foot accelerator
➢ 1-year warranty
➢ 3-year support and maintenance

CDS-250W Options
Support & Maintenance - each additional year: $2,493.70
(first three years included in system purchase price)

HyperDrive Authoring Suite

Description – HyperDrive is DriveSafety, Inc.’s advanced scene and scenario authoring tool set. It allows users to design and implement custom driving environment models in a Windows™ interface using drag and drop assembly of database elements called tiles. HyperDrive includes an extensive library of over 400 tiles representing freeways and freeway junctions, several different types of surface streets and intersections, and a wide variety of environmental models. Available environmental models include residential, rural, urban, sub-urban and commercial/industrial cultural surroundings.

Within the driving environments designed by the user, HyperDrive allows definition of the traffic conditions, environmental states and scripted events that will occur during the simulation. HyperDrive provides extensive control over the data collection / performance measurements that will be carried out by the simulator while scenarios are being driven, including support for user defined measurement functions.

1. Home screen 2. Typical urban tile 3. Trigger point placement
4. Entity placement tool
5. Road placement tool
6. Scenario tool menu

HyperDrive Authoring Suite

$23,939.55

This price includes the following deliverables:

- HyperDrive software license
- Computer, keyboard, mouse
- 24” LED Display

Adaptive Hand Controls

Adaptive Hand Controls

$1,196.98

SimClinic® Library

SimClinic Phase III provides progressive, fundamental driving skills development and evaluation. These include essential instruction and adaptation drives, plus additional training scenarios that are excellent for basic driving rehabilitation and training.

SimClinic Phase IV provides advanced road course drives in diverse driving environments. Includes advanced traffic interaction, situational awareness and defensive driving challenges.

SimClinic® Library Phase III: $3,491.18

SimClinic® Library Phase IV: $3,491.18
Support and Maintenance

Annual Support and Maintenance. Includes:

- Software Maintenance Releases and Upgrades – provides updates to the Operating System, Vection runtime software and the latest released SimClinic scenarios for purchased packages.
- Hardware Support – provides hardware coverage for troubleshooting and diagnosing hardware problems. Hardware outside of the warranty period is covered at reduced rates.
- Technical Support via phone and internet

Support & Maintenance - each year: $2,493.70