



EvB Research Laboratories, Inc.

Fees Schedule

Updated 8 September 2021

1. Initial Telephonic Consultation (Up to one hour) \$ – FREE –

2. Comprehensive case work, medical records and medical images review, performed without travel to trial location:

- a. Case work without travel to trial (Up to 6 hours) \$ 1,600
- b. Case work without travel to trial (Up to 12 hours) \$ 2,400
- c. Case work without travel to trial (Up to 18 hours) \$ 3,600
- d. Case work without travel to trial (Up to 24 hours) \$ 4,800
- e. Case work without travel to trial (Up to 30 hours) \$ 6,000 **[Discounted to \$0 with paid option 4e]**

3. Pretrial preparations at trial location without in-session or on-the-stand court attendance:

- a. 1 day pretrial work at trial location without in-session or on-stand \$ 3,000
- b. 2 days pretrial work at trial location without in-session or on-stand \$ 6,000
- c. 3 days pretrial work at trial location without in-session or on-stand \$ 9,000
- d. 4 days pretrial work at trial location without in-session or on-stand \$ 12,000
- e. 5 days pretrial work at trial location without in-session or on-stand \$ 15,000



EvB Research Laboratories, Inc.

Fees Schedule (continued)

Updated 8 September 2021

4. Courtroom in-session attendance and/or on-the-stand testimony:

- a. 1 day in-session attendance and/or on-the-stand testimony \$ 3,600
- b. 2 days in-session attendance and/or on-the-stand testimony \$ 7,200
- c. 3 days in-session attendance and/or on-the-stand testimony \$ 10,800
- d. 4 days in-session attendance and/or on-the-stand testimony \$ 14,400
- e. 5 days in-session attendance and/or on-the-stand testimony \$ 18,000 **[Discounted to \$16,200]**

5. Fees for travel time to and from trial location: [Not required if travel and lodging costs covered in DTS]

- a. The State of Washington \$ 600
- b. Any US State other than Washington State \$ 1,200
- c. Federal Republic Of Germany \$ 1,800
- d. Trials within Europe (other than Germany) \$ 2,000
- e. Trials in Japan, Korea & other Pacific locations \$ 2,400