5th Annual Brain Tumor Symposium

The New Revolution in Neuro-Oncology: Molecular Diagnoses and Targeted Treatments

Friday, October 30, 2015 | DoubleTree by Hilton Hotel Philadelphia Center City
237 South Broad Street, Philadelphia, PA 19107

Registration Fees

<table>
<thead>
<tr>
<th>Role</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practicing Physician</td>
<td>$165</td>
</tr>
<tr>
<td>Nurse / Nurse Practitioner</td>
<td>$140</td>
</tr>
<tr>
<td>Allied Health Professional</td>
<td>$140</td>
</tr>
<tr>
<td>Jefferson Affiliate Hospitals - Practicing Physician</td>
<td>$125</td>
</tr>
<tr>
<td>Jefferson Affiliate Hospitals - Nurse / Allied Health Professional</td>
<td>$105</td>
</tr>
<tr>
<td>Non-Jefferson Resident</td>
<td>$100</td>
</tr>
<tr>
<td>Non-Jefferson Fellow</td>
<td>$100</td>
</tr>
</tbody>
</table>

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA.
Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- If you are unable to attend, cancellation fees may be applied. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Registration Now Open!
At the conclusion of this conference, participants should be able to:

- Examine from multiple perspectives, providing participants with clinical pearls for diagnosing and managing malignant brain tumors to improve patient outcomes.

The course will feature:

- Morning lectures devoted to the theme of the symposium: new research initiatives that highlight the dramatic advances in both diagnosis and treatment of malignant brain tumors.
- Afternoon, profession-specific break-out sessions, providing additional opportunities for focused discussions and interactions.

Each session will be designed to give practitioners updates in the latest trends and advances in neuro-oncology and learning will be reinforced through lively case-based discussion. Lectures will also provide practitioners with ongoing clinical trials at Jefferson as well as current outpatient brain tumor management.

Educational Design

At the conclusion of this conference, participants should be able to:

- Examine how viruses work and how they can be engineered for glioma treatment.
- Describe how molecular markers refine the diagnosis and management of brain metastases from systemic cancers and evaluate their impact on both prognosis and treatment.
- Recognize how molecular markers refine the diagnosis and management of brain metastases from systemic cancers and evaluate their impact on both prognosis and treatment.
- Review and critique current treatment strategies for CNS lymphoma and evaluate the metrics for establishing a cure for this disease.
- Examine how the current standard of care treatment strategies also impact patients and how this might influence an immunotherapy treatment for recurrent glioma.
- Analyze the challenging anatomy of the sellar region and appreciate how recent innovations in treatment and outcomes have improved patient care.
- Appraise the methodology and technology of new fiberoptic laser technology and its application to challenging lesions such as “butterfly” gliomas.
- Examine the plight of orphan diseases and the challenges of establishing evidence-based practice data for small patient populations.
- Appraise the literature and the WHO Classification System for common brain tumors and identify sources where new knowledge has modified or changed the classification of certain tumors.
- Summarize the history of human experimentation spanning from the mid-20th century to the present and draw conclusions about evolution of regulatory practices for human research.
- Evaluate current clinical trials at Jefferson as it relates to patient centric care and validate the processes for enrollment criteria and clinical trial.
- Differentiate various radiation treatment methods currently utilized for benign and malignant disease and evaluate patient centric care needs, both pre- and post-treatment.
- Evaluate the detailed nature of outpatient care of brain tumor patients and identify the tools to determine the individual needs of patients and families, particularly during treatment.
- Assess their individual practice in light of the information and discussions during the course, and identify specific strategies to implement as part of a continuing improvement process for their practices.

Timetable

9:00AM Registration, Continental Breakfast, and Exhibits
9:45AM Welcome & Introduction of Keynote Speakers: Tracy T. Batchelor, MD, MPH
8:00AM Keynote Lecture: Examining Various Viruses and Stem Cells for Glioma Therapy
Fredy de Lang, MD, PhD, FAANS
Introduction: Kevin D. Judy, MD, FACS
8:40AM Keynote Lecture: The Evolving Roles of Molecular Markers in the Diagnosis and Management of Diffuse Gliomas
Jason T. Nue, MD, PhD
9:20AM Keynote Lecture: Targeted Therapeutics for Gliomas
Tracy T. Batchelor, MD, MPH
Introduction: Lyndon J. Kim, MD
10:00AM Coffee & Exhibits
10:20AM Update for IND 13401-100: Immunotherapy Trial for Recurrent Glioma
David W. Andrews, MD, FACS
10:50AM Chemotherapy Redux: Reconstructing PCV Chemotherapy for Oligodendrogliaomas
Don Glass, MD
11:20AM Panel of Invited Speakers: A Discussion of Cases from the Faculty
Moderator: David W. Andrews, MD, FACS
Panels: Tracy T. Batchelor, MD, MPH
Jason T. Nue, MD, PhD
Fredy de Lang, MD, PhD, FAANS
12:00PM Lunch & Exhibits
11:25AM Break/Move to Breakout Session
Two Afternoon Break Out Sessions: Practicing Physician and Nurse Practitioner Track.
All attendees will convene after the afternoon break-out sessions for the Closing Remarks in Symphony Ballroom.

Practicing Physician Track: Updates From Jefferson Physicians
SYMPHONY BALLROOM
11:50AM Update in Minimally Invasive Cranial Base Surgery
James T. Evans, MD, FACS
1:45PM Application of Fiber-Optic Laser to Malignant Intracranial Disease
Barbara J. Judy, MD, FACS
2:15PM Review of New Protocols for Craniosynostosis and WHO Grade I Gliomas
Christopher J. Farrell, MD
2:45PM Break
5:00PM Utilization of Molecular Genetic Profiling Tool to Individualize Chemotherapy Treatment
Lyndon J. Kim, MD
1:50PM Anticipating the 2015 WHO Fascia on Tumor Biology and GEO
Lawrence C. Czerniak, MD, PhD
2:35PM Break & Exhibits
5:00PM Nursing Management of Patients with Brain Tumors in Ambulatory Care
Sakinah Abdulkhabir, RN, BSN
5:30PM Interactive Discussion: Case Presentations and Question/Answer
Moderator: Lauren Barbara, CRNP
Panelists: Sakinah Abdulkhabir, RN, BSN
Catherine Hamil, MD, MBA, CRNP
Gail Williams, DNP, CRNP, ACNP
6:00PM Final Plenary Session
FINALE SYMPHONY BALLROOM
4:00PM Closing Remarks
David W. Andrews, MD, FACS
For additional information please visit CME.Jefferson.edu

CME Information

Physicians: Sidney Kimmel Medical College designates this live activity for a maximum of 6.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. Nurses: Thomas Jefferson University is an approved provider of continuing education for the Pennsylvania State Nurses Association, accredited by the American Nurses Credentialing Center’s Commission on Accreditation. A maximum of 6.00 contact hours will be awarded to participants.

For more information, please visit the course web page: CME.Jefferson.edu
At the conclusion of this conference, participants should be able to:

- Educational Design
  - This CME Conference offers participants a unique opportunity to hear expert clinician leaders relate the dramatic advances in both diagnosis and treatment of malignant brain tumors.
  - Afternoon, profession-specific break-out sessions, providing additional opportunities for focused discussions and interactions.

- Molecular Diagnoses and Targeted Treatments
  - Lectures will also provide practitioners with updates in ongoing clinical trials at Jefferson as well as tumor genetics and how this might influence an immunotherapy approach to treating various tumors.
  - Morning lectures devoted to the theme of the symposium: application to challenging lesions such as metastatic tumors: a discussion of the literature and the WHO Classification and how this might influence an immunotherapy approach to treating various tumors.
  - Summarize the history of human experimentation and evaluate patient centric care needs, currently utilized for benign and malignant tumors.
  - Appraise the literature and the WHO Classification and evaluate patient centric care needs, currently utilized for benign and malignant tumors.
  - FDA regulations for human research.

- Updates From Jefferson Physicians
  - Updates From Jefferson Physicians
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Nursing Management of Patients with Brain Tumors: An Update
  - For more information, please visit the course web page: CME.Jefferson.edu

- Physician Track and Nurses/Allied Health Professionals
  - Physician Track and Nurses/Allied Health Professionals
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- SYMPHONY BALLROOM
  - SYMPHONY BALLROOM
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- OCCORAL ROOM
  - OCCORAL ROOM
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- NURSE AND ALLIED HEALTH PROFESSIONAL TRACK: UPDATES FROM JEFFERSON NURSES
  - NURSE AND ALLIED HEALTH PROFESSIONAL TRACK: UPDATES FROM JEFFERSON NURSES
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.

- Keynote Speaker:
  - Keynote Speaker:
  - A maximum of 6.75 AMA PRA Category 1 Credits™ for a maximum of 6.66 credits will be available.
5th Annual Brain Tumor Symposium
The New Revolution in Neuro-Oncology: Molecular Diagnoses and Targeted Treatments
Friday, October 30, 2015
DoubleTree by Hilton Hotel Philadelphia Center City
237 South Broad Street
Philadelphia, PA 19107

Course Description
This CME Conference offers participants a unique opportunity to hear expert clinician leaders relate their knowledge of the field of neuro-oncology and current state-of-the-art advances. Cases will be examined from multiple perspectives, providing participants with clinical pearls for diagnosing and managing malignant brain tumors to improve patient outcomes.

The course will feature:
- Morning lectures devoted to the theme of the symposium: new research initiatives that highlight the dramatic advances in both diagnosis and treatment of malignant brain tumors.
- Afternoon, profession-specific, break-out sessions, providing additional opportunities for focused discussions and interactions.

Each session will be designed to give practitioners updates in the latest trends and advances in neuro-oncology and learning will be reinforced through lively case-based discussion. Lectures will also provide practitioners with upcoming clinical trials at Jefferson as well as current outpatient brain tumor management.

Educational Design
At the conclusion of this conference, participants should be able to:
- Examine how viral work and how they can be engineered for glioma therapy.
- Describe how molecular markers refine the diagnosis and management of diffuse gliomas and evaluate their impact on both prognosis and treatment.
- Recognize how molecular markers refine the diagnosis and management of brain metastases from systemic cancers and evaluate their impact on both prognosis and treatment.
- Review and critique current treatment strategies for CNS lymphoma to evaluate the metrics for establishing a cure for this disease.
- Examine how the current standard of care treatment strategies impact patients.
- Analyze the challenging anatomy of the skull base and appreciate how accelerated treatment in outcomes and improvements have improved patient care.
- Appraise the methodology and technology of new fiberoptic laser technology and its application to challenging lesions such as “butterfly” gliomas.
- Assess the plight of orphan diseases and the challenges of establishing evidence-based treatment data for small patient populations.
- Appraise the literature and the WHO Classification System for common brain tumors and discuss where new knowledge has modified or changed the classification of certain tumors.
- Summarize the history of human experimentation spanning from the mid-20th century to the present and draw conclusions about evolution of these regulations for human research.
- Evaluate current clinical trials at Jefferson as it relates to patient centric care and validate the processes for enrollment criteria for clinical trials.
- Differentiate various radiation treatment methods currently utilized for benign and malignant disease and evaluate patient centric care and both the challenges and the advantages of external beam and focused radiation therapy.
- Analyze the detailed nature of outpatient care of brain tumor patients and identify the tools to determine the continuing needs of patients and families, particularly during treatment.
- Assess their individual practice in light of the information and discussions during the course, and identify specific strategies to implement as part of a continuing improvement process for their practices.

For additional information please visit CME.Jefferson.edu
5th Annual Brain Tumor Symposium
The New Revolution in Neuro-Oncology: Molecular Diagnoses and Targeted Treatments
Friday, October 30, 2015 | DoubleTree by Hilton Hotel Philadelphia Center City
237 South Broad Street, Philadelphia, PA 19107

Registration Fees

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practicing Physician</td>
<td>$165</td>
</tr>
<tr>
<td>Nurse / Nurse Practitioner</td>
<td>$140</td>
</tr>
<tr>
<td>Allied Health Professional</td>
<td>$140</td>
</tr>
<tr>
<td>Jefferson Affiliate Hospitals - Practicing Physician</td>
<td>$125</td>
</tr>
<tr>
<td>Jefferson Affiliate Hospitals - Nurse / Allied Health Professional</td>
<td>$105</td>
</tr>
<tr>
<td>Non-Jefferson Resident</td>
<td>$100</td>
</tr>
<tr>
<td>Non-Jefferson Fellow</td>
<td>$100</td>
</tr>
</tbody>
</table>

The registration fee includes all course materials, access to presentations online, CE certificate, breakfast, refreshment breaks and lunch. The registration fee does not include parking.

Here’s How to Register Online Today at CME.Jefferson.edu:

Important Browser Information – site works best on Google CHROME, Mozilla FIREFOX, SAFARI or OPERA. Please be sure you are running the most recent version of your browser.

Step #1 – Login to your account on CPD@JeffLearn™ at CME.Jefferson.edu.
- If you do not have an account, step by step instructions can be found on the CPD@JeffLearn™ webpage.
- Click “Login” if you have an account. Click “Register” to create an account.

Step #2 – Once you are logged in, you may register for this conference by clicking the “CME Activities” tab located on the top of the page, and clicking on the activity name “5th Annual Brain Tumor Symposium”.
- Review the course webpage, and scroll down to see the registration options.
- Complete the online registration process.
- You will receive a confirmation email of your successful registration.
- Non-attendees may be subject to fees. Please refer to the Cancellation/Refund Policy located on the course webpage at CME.Jefferson.edu.

Department of Neurological Surgery
As an integral part of Jefferson Hospital for Neuroscience, the region’s only dedicated hospital for neuroscience, the Department of Neurological Surgery is one of the busiest academic neurosurgical programs in the country, offering state-of-the-art treatment to patients with neurological diseases affecting the brain and spine, such as brain tumors, spinal disease, vascular brain diseases, epilepsy, pain, Parkinson’s disease and many other neurological disorders. Jefferson.edu/university/jmc/departments/neurosurgery.html

*Registration Deadline is: October 28, 2015* Registrations should be submitted online by this date. Registrations cannot be processed without payment. Should you need additional assistance or if you have any special needs, please contact the Office of CME at 215-955-6992 or via email at jeffersoncme@Jefferson.edu. Paper registration available upon request.

Friday, October 30, 2015
DoubleTree by Hilton Hotel Philadelphia Center City

Featured Guest Speakers
Tracy T. Batchelor, MD, MPH
Jason T. Huse, MD, PhD
Frederick F. Lang, Jr, MD, FACS, FAANS

Sidney Kimmel Cancer Center
5th Annual Brain Tumor Symposium
The New Revolution in Neuro-Oncology: Molecular Diagnoses and Targeted Treatments
Friday, October 30, 2015
DoubleTree by Hilton Hotel Philadelphia Center City

Sidney Kimmel Cancer Center
5th Annual Brain Tumor Symposium
The New Revolution in Neuro-Oncology: Molecular Diagnoses and Targeted Treatments
Friday, October 30, 2015
DoubleTree by Hilton Hotel Philadelphia Center City