

Gallery 2 (G2) index

Double-tissue class anatomic gallery

- 1-11. Central nervous system (CNS) – Deep (gray) nuclei (20 images)
 - 1.2-11. Left CNS – Right deep nuclei ((CI-C,L); 5V(A,P,R,S,I)): 10 images
 - 1.3-11. Right CNS – Left deep nuclei ((CI-C,L); 5V((A,L,P,S,I))): 10 images
- 1-12. Central nervous system (CNS) – Cerebral ventricles (20 images)
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- 1-14. Central nervous system (CNS) – White matter tracts: 40 images
 - 1.2-14. Left CNS – Right white matter tracts ((CI-C,CI-RGB,L); 5V(A,P,R,S,I)): 20 images
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- 1-16.1. Central nervous system – Intracranial venous system ((M-M,CI-C,L); 6V): 18 images
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 - 1.1-19.1 Whole CNS – All cranial nerves ((M-M,CI-C,L); 6V): 18 images
 - 1.2-19.2 Left CNS – Left cranial nerves ((M-M,CI-C,L); 1V(R)): 3 images
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- 1-23. Central nervous system – Cervical spine ((M-M,CI-C,L); 5V(A,L,P,R,I)): 15 images
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 - 1.2-24.2 Left CNS – Left skin ((CI-C,L); 1V(R)): 2 images
 - 1.3-24.3 Right CNS – Right skin ((CI-C,L); 1V(R)): 2 images
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- 1-26. Central nervous system – Visual system ((M-M,CI-C,L); 5V(A,L,R,S,I)): 15 images

- 2-11. Brain – Deep (gray) nuclei (40 images)
 - 2.2-11. Left brain – Right deep nuclei ((CI-C,Cg-C,L); 5V(A,P,R,S,I)): 20 images
 - 2.3-11. Right brain – Left deep nuclei ((CI-C,Cg-C,L); 5V((A,L,P,S,I))): 20 images
- 2-12. Brain – Cerebral ventricles (40 images)
 - 2.2-12. Left brain – Right cerebral ventricles ((CI-C,Cg-C,L); 5V(A,P,R,S,I)): 20 images
 - 2.3-12. Right brain – Left cerebral ventricles ((CI-C,Cg-C,L); 5V((A,L,P,S,I))): 20 images
- 2-13. Brain – White matter (40 images)
 - 2.2-13.3. Left brain – Right white matter ((CI-C,Cg-C,L); 5V(A,P,R,S,I)): 20 images
 - 2.3-13.2. Right brain – Left white matter ((CI-C,Cg-C,L); 5V((A,L,P,S,I))): 20 images
- 2-14. Brain – White matter tracts (80 images)

- 2.2-14. Left brain – Right white matter tracts ((Cl-C,Cg-C,Cl-rgb,Cg-rgb,L); 5V(A,P,R,S,I)): 40 images
- 2.3-14. Right brain – Left white matter tracts ((Cl-C,Cg-C,L); 5V((A,L,P,S,I))): 40 images
- 2-15.2. Brain – Intracranial arterial system ((M-M,Cl-C,Cg-C,L); 6V): 30 images
- 2-16.1. Brain – Intracranial venous system ((M-M,Cl-C,Cg-C,L); 6V): 30 images
- 2-17.2. Brain – Extracranial arteries ((M-M,Cl-C,Cg-C,L); 6V): 30 images
- 2-18.2. Brain – Extracranial veins ((M-M,Cl-C,Cg-C,L); 6V): 30 images
- 2-20.1. Brain – Head muscles ((M-M,Cl-C,L); 6V): 18 images
- 2-25. Brain – Auditory system ((M-M,Cl-C,Cg-C,L); 3V(L,R,I)): 15 images
- 2-26. Brain – Visual system ((M-M,Cl-C,Cg-C,L); 5V(A,L,R,S,I)): 25 images

- 3-13. Cerebrum – White matter (70 images)
 - 3.2-13.3. Left cerebrum – Right white matter ((Cl-C,Cg-C,Cgs-C,L); 5V(A,P,R,S,I)): 35 images
 - 3.3-13.2. Right cerebrum – Left white matter ((Cl-C,Cg-C,Cgs-C,L); 5V((A,L,P,S,I))): 35 images
- 3-15. Cerebrum – Intracranial arterial system (203 images)
 - 3.1-15.2. Whole cerebrum – Whole intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 6V): 42 images
 - 3.1-15.11. Whole cerebrum – Circle of Willis ((M-M,Cl-C,Cg-C,Cgs-C,L,Le); 1V(I)): 7 images
 - 3.2-15.2. Left cerebrum – Whole intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,P,R,S,I)): 35 images
 - 3.2-15.3. Left cerebrum – Left intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 1V(R)): 7 images
 - 3.2-15.4. Left cerebrum – Right intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,P,R,S,I)): 35 images
 - 3.3-15.2. Right cerebrum – Whole intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,L,P,S,I)): 35 images
 - 3.3-15.3. Right cerebrum – Left intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 4V((A,L,P,S,I))): 35 images
 - 3.3-15.4. Right cerebrum – Right intracranial arterial system ((M-M,Cl-C,Cg-C,Cgs-C,L); 1V((L))): 7 images
- 3-16. Cerebrum – Intracranial venous system (196 images)
 - 3.1-16.1. Whole cerebrum – Whole intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L,Le); 6V): 42 images
 - 3.2-16.1. Left cerebrum – Whole intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,P,R,S,I)): 35 images
 - 3.2-16.2. Left cerebrum – Left intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L); 1V(R)): 7 images
 - 3.2-16.3. Left cerebrum – Right intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,P,R,S,I)): 35 images
 - 3.3-16.1. Right cerebrum – Whole intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,L,P,S,I)): 35 images
 - 3.3-16.2. Right cerebrum – Left intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L); 4V((A,L,P,S,I))): 35 images
 - 3.3-16.3. Right cerebrum – Right intracranial venous system ((M-M,Cl-C,Cg-C,Cgs-C,L); 1V((L))): 7 images
- 3-19. Cerebrum – Cranial nerves (140 images)

- 3-19.4. Cerebrum – Olfactory nerve (CN I) (70 images)
 - 3.1-19.4. Whole cerebrum – Olfactory nerve ((M-M,Cl-C,Cg-C,Cgs-C,L); 4V(A,L,R,I): 28 images
 - 3.2-19.4. Left cerebrum – Olfactory nerve ((M-M,Cl-C,Cg-C,Cgs-C,L); 3V(A,R,I): 21 images
 - 3.3-19.4. Right cerebrum – Olfactory nerve ((M-M,Cl-C,Cg-C,Cgs-C,L); 3V(A,L,I): 21 images
- 3-19.5. Cerebrum – Optic nerve (CN II) (70 images)
 - 3.1-19.5. Whole cerebrum – Optic nerve ((M-M,Cl-C,Cg-C,Cgs-C,L,Le); 4V(A,L,R,I): 28 images
 - 3.2-19.5. Left cerebrum – Optic nerve ((M-M,Cl-C,Cg-C,Cgs-C,L,Le); 3V(A,R,I): 21 images
 - 3.3-19.5. Right cerebrum – Optic nerve ((M-M,Cl-C,Cg-C,Cgs-C,L,Le); 3V(A,L,I): 21 images
- 3-22. Cerebrum – Skull (42 images)
 - 3.1-22.3. Whole cerebrum – Skull base ((M-M,Cl-C,Cg-C,Cgs-C,L); 5V(A,L,P,R,S): 35 images
 - 3.1-22.6. Whole cerebrum – Skull top ((M-M,Cl-C,Cg-C,Cgs-C,L); 1V(I): 7 images
- 8-9. Cerebellum – Brainstem (M-M,C-C,L); 6V): 18 images
- 9-10. Brainstem – Cervical spinal cord (M-M,C-C,L); 6V): 18 images
- 10-23. Cervical spinal cord – Cervical spine ((C-C,L); 6V): 12 images
- 11.1-12. All deep nuclei – Cerebral ventricles ((C-C,L); 6V): 12 images
- 11.1-16.6. All deep nuclei – Deep cerebral veins ((C-C,L); 6V): 12 images
- 12-16.6. Cerebral ventricles – Deep cerebral veins ((C-C,L); 6V): 12 images
- 13-15. White matter – Intracranial arterial system (24 images)
 - 13.1-15.2. Whole white matter – Whole intracranial arterial system ((M-M,C-C,L); 6V): 18 images
 - 13.2-15.3. Left white matter – Left intracranial arterial system ((M-M,C-C,L); 1V(R)): 3 images
 - 13.3-15.4. Right white matter – Right intracranial arterial system ((M-M,C-C,L); 1V(L)): 3 images
- 13-16. White matter – Intracranial venous system (24 images)
 - 13.1-16.1. Whole white matter – Whole intracranial venous system ((M-M,C-C,L); 6V): 18 images
 - 13.2-16.2. Left white matter – Left intracranial venous system ((M-M,C-C,L); 1V(R)): 3 images
 - 13.3-16.3. Right white matter – Right intracranial venous system ((M-M,C-C,L); 1V(L)): 3 images
- 13.1-19.1. Whole white matter – All cranial nerves ((M-M,C-C,L); 6V): 18 images
- 13.1-22.3. Whole white matter – Skull base ((M-M,C-C,L); 6V): 18 images
- 13.1-25. Whole white matter – Auditory system ((M-M,C-C,L); 4V(A,L,R,I): 12 images
- 13.1-26. Whole white matter – Visual system ((M-M,C-C,L); 5V(A,L,R,S,I): 15 images

- 14.1-15.2. All white matter tracts – All intracranial arteries ((C-M,C-C,RGB-M,RGB-C,L); 6V): 36 images
- 14.1-16.1. All white matter tracts – Whole intracranial venous system ((C-M,C-C,RGB-M,RGB-C,L); 6V): 36 images
- 14.1-19.1. All white matter tracts – All cranial nerves ((C-C, RGB-C,L); 6V): 24 images

- 15-16. Intracranial arterial system – Intracranial venous system (24 images)
 - 15.2-16.1. Whole intracranial arterial system – Whole intracranial venous system ((M-M,C-C,L); 6V): 18 images
 - 15.3-16.2. Left intracranial arterial system – Left intracranial venous system ((M-M,C-C,L); 1V(R)): 3 images
 - 15.4-16.3. Right intracranial arterial system – Right intracranial venous system ((M-M,C-C,L); 1V(L)): 3 images
- 15-17. Intracranial arterial system – Extracranial arteries (24 images)
 - 15.2-17.2. Whole intracranial arterial system – All extracranial arteries ((M-M,C-C,L); 1V(R)): 18 images
 - 15.3-17.3. Left intracranial arterial system – Left extracranial arteries ((M-M,C-C,L); 1V(R)): 3 images
 - 15.4-17.4. Right intracranial arterial system – Right extracranial arteries ((M-M,C-C,L); 1V(L)): 3 images

- 16-18. Intracranial venous system – Extracranial veins (24 images)
 - 16.1-18.2. Whole intracranial venous system – All extracranial veins ((M-M,C-C,L); 6V): 18 images
 - 16.2-18.3. Left intracranial venous system – Left extracranial veins ((M-M,C-C,L); 1V(R)): 3 images
 - 16.3-18.4. Right intracranial venous system – Right extracranial veins ((M-M,C-C,L); 1V(L)): 3 images
- 16.4-22.3. Dural sinuses – Skull base ((M-M,C-C,L); 1V(S)): 3 images

- 17-18. Extracranial arteries – Extracranial veins (24 images)
 - 17.2-18.2. All extracranial arteries – All extracranial veins ((M-M,C-C,L); 6V): 18 images
 - 17.3-18.3. Left extracranial arteries – Left extracranial veins ((M-M,C-C,L); 1V(R)): 3 images
 - 17.4-18.4. Right extracranial arteries – Right extracranial veins ((M-M,C-C,L); 1V(L)): 3 images
- 17.2-20.1. All extracranial arteries – All head muscles ((M-M,C-C,L); 6V): 18 images
- 17.2-22.1. All extracranial arteries – Whole skull ((M-M,C-C,L); 6V): 18 images
- 17.1-23. Main extracranial arteries – Cervical spine ((C-C,L); 5V(A,L,P,R,I-P): 10 images
- 17-24. Extracranial arteries – Skin (6 images)
 - 17.3-24.2. Left extracranial arteries – Left skin ((M-M,C-C,L); 1V(R)): 3 images
 - 17.4-24.3. Right extracranial arteries – Right skin ((M-M,C-C,L); 1V(L)): 3 images

- 18.2-20.1. All extracranial veins – All head muscles ((M-M,C-C,L); 6V): 18 images
- 18.2-22.1. All extracranial veins – Whole skull ((M-M,C-C,L); 6V): 18 images
- 18-24. Extracranial veins – Skin (6 images)
 - 18.3-24.2. Left extracranial veins – Left skin ((M-M,C-C,L); 1V(R)): 3 images
 - 18.4-24.3. Right extracranial veins – Right skin ((M-M,C-C,L); 1V(L)): 3 images

- 19-20. Cranial nerves – Head muscles (48 images)
 - 19.1-20.1. All cranial nerves – All head muscles ((M-M,C-C,L); 6V): 18 images
 - 19.2-20.2. Left cranial nerves – Left head muscles ((M-M,C-C,L); 1V(R)): 3 images
 - 19.3-20.3. Right cranial nerves – Right head muscles ((M-M,C-C,L); 1V(L)): 3 images
 - 19.10-20.5. Facial nerve – Facial muscles ((M-M,C-C,L); 6V): 18 images
 - 19.10-20.5. Left facial nerve – Left facial muscles ((M-M,C-C,L); 1V(R)): 3 images
 - 19.10-20.5. Right facial nerve – Right facial muscles ((M-M,C-C,L); 1V(L)): 3 images
- 19.1-21. All cranial nerves – Glands ((M-M,C-C,L); 6V): 18 images
- 19-22 Cranial nerves – Skull (21 images)
 - 19.1-22.1. All cranial nerves – Whole skull ((M-M,C-C,L); 6V): 18 images
 - 19.1-22.3. All cranial nerves – Skull base ((M-M,C-C,L); 1V(S)): 3 images
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 - 19.2-24.2. Left cranial nerves – Left skin ((M-M,C-C,L); 1V(R)): 3 images
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- 21-24. Glands – Skin (6 images)
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 - 21-24.3. Glands – Right skin ((M-M,C-C,L); 1V(L)): 3 images
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- 22-24. Skull – Skin (6 images)
 - 22.1-24.2. Whole skull – Left skin ((M-M,C-C,L); 1V(R)): 3 images
 - 22.1-24.3. Whole skull – Right skin ((M-M,C-C,L); 1V(L)): 3 images