Fill in the table according to the characteristics of arterial hypertension stages:

Stage of	Clinical characteristics				
arterial	BP	Cardio-	Nervous	Kidneys	Fundus
hypertension		vascular	system		of eye
		system			
I stage					
(functional					
changes)					
II stage					
(organic					
changes)					
III stage					
(stage of					
complications in					
target organs)					

- 1. Periodic increase of BP more than 140/90 mm Hg with the following decrease to normal (transient hypertension)
- 2. Appearance of hypertonic crises
- 3. Single bleedings into the retina
- 4. Transient albuminuria
- 5. Signs of the cerebral blood flow disorders (up to a cerebrovascular accident)
- 6. Signs of diffuse pathology of the myocardium on ECG
- 7. Transient contraction of the eye retina arteries
- 8. Severe headaches, dizziness

- 9. Appearance or presence of the acute coronary syndrome in the anamnesis (up to myocardial infarction)
- 10. Albuminuria, sometimes microhematuria
- 11. Symptoms of cardiac failure
- 12. ECG without changes
- 13. Increase of BP more than 140/90 mm Hg with further decrease that does not reach the normal numbers
- 14. Hypertrophy of left ventricle myocardium
- 15. Persistent constriction of the eye retina vessels
- 16. Cardiac asthma attacks